

Appendix E.04 Parklands and Wild and Scenic Rivers



APPENDIX E.04

PARKLANDS AND WILD AND SCENIC RIVERS - ERRATA SHEET

No changes were made to the materials in this appendix. This Volume 2 file contains the same information as was presented in the Tier 1 Draft EIS published November 2015.



Parklands and Wild and Scenic Rivers Effects Assessment Methodology

February 26, 2014 revised FINAL

Submitted by:





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PARKLANDS AND WILD AND SCENIC RIVERS

1.1 INTRODUCTION

This methodology explains how the NEC FUTURE program will evaluate the potential effects of the Tier 1 EIS Alternatives on parklands and wild and scenic rivers in the Tier 1 EIS.

Federal agencies are required to assess the effects of their actions on parklands and wild and scenic rivers. Parklands are protected under Section 4(f) of the United States Department of Transportation (USDOT) Act. Parklands having received funding from the Land and Water Conservation Fund Act (LWCF) are afforded additional protection under Section 6(f) of the LWCF. Wild and Scenic Rivers are protected by the Wild and Scenic Rivers Act.

This methodology focuses on the identification of and potential effects on these resources; it is not considered the Section 4(f) and Section 6(f) evaluations. Parklands identified as being affected will be further evaluated in the Section 4(f) and Section 6(f) Tier 1 EIS chapter to determine if the potential for a "use" under Section 4(f) or a "conversion" under Section 6(f) of these resources might occur.

This methodology presents the regulatory framework, involved government agencies, expected regulatory and other outcomes of the Tier 1 EIS process and relevance to Tier 2, project-level assessments. It also identifies data sources, metrics and methods to be used to document existing conditions and analyze environmental consequences. This methodology may be revised as the NEC FUTURE program advances and new information is available.

1.2 DEFINITIONS

Parklands include parks and outdoor recreational facilities, bird sanctuaries, wildlife preserves, resource management areas, federal or state forests, and similar resources that are publicly-owned or have public access.

Wild and scenic rivers are those rivers listed on the National Rivers Inventory and defined as "selected rivers of the Nation which, with their immediate environments, possess outstanding remarkable scenic, recreational, geologic, fish and wildlife, historic, cultural or other similar values unique natural."

1.3 RELATED RESOURCES

In order to assess the effects on parklands and wild and scenic rivers, the effects assessment from other resources evaluated as part of the Tier 1 EIS will be considered. The related resources to be used in this evaluation are included in Table 1.



Table 1 – Related Resource Inputs to Parklands and Wild and Scenic Rivers

Resource	Input to Parklands and Wild and Scenic Rivers	
Noise & Vibration	Location of areas where noise and vibration thresholds are exceeded by the T	ier 1
	EIS Alternatives within the Affected Environment	
Visual & Aesthetic	Location of areas where important/particularly sensitive viewsheds or aesthe	tic
	characteristics are identified and potentially affected by the Tier 1 EIS Alterna	tives
	within the Affected Environment	
Land Cover	Areas where a "conversion" of land cover may occur	
Ecological Resources	Location of ecological resources potentially affected by the Tier 1 EIS Alternat	ives
	within the Affected Environment	

Source: NEC FUTURE JV Team, 2013

1.4 AGENCY AND REGULATORY FRAMEWORK

Parklands and wild and scenic rivers are subject to regulation by multiple federal agencies and multiple legislative and regulatory vehicles. Federal agencies, applicable legislation and regulations are listed in Table 2. Each of these will be considered, consistent with a Tier 1 level of assessment, in the evaluation of parklands and wild and scenic rivers for the NEC FUTURE program.

1.4.1 Regulatory Compliance

No formal agency approvals or permits would be requested for the Tier 1 EIS. However, the FRA will engage in dialogue with the NPS and USFWS on the methodology, assumptions and findings of the Tier 1 EIS analyses. The requirements for subsequent Tier 2 evaluations, including compliance with applicable regulations including Section 4(f) of the US Department of Transportation Act, Section 6(f) of the US Land and Water Conservation Fund (LWCF) Act, the Forest Service Organic Administration Act, and the National Forest Management Act will be described in the Tier 1 EIS. During the Tier 1 EIS process, the FRA will identify potential opportunities to streamline subsequent Tier 2 environmental reviews (see Section 1.7). Coordination with the NPS and USFWS will be consistent with the NEC FUTURE's Agency Coordination Plan and support the Statement of Principles (SOP) established between the FRA and federal regulatory agencies as part of the Council on Environmental Quality (CEQ) Pilot program.

1.5 METHODOLOGY TO ASSESS EFFECTS

This effects assessment methodology identifies the approach and assumptions for describing existing conditions of parklands and wild and scenic rivers and environmental consequences of the Tier 1 EIS Alternatives on those resources. It identifies data sources, defines the Affected Environment and Context Area considered for parklands and wild and scenic rivers, and describes the approach for assessing potential direct effects. Direct effects include encroachment or alteration of existing parklands and wild and scenic rivers. Indirect effects, such as those resulting from induced growth as a result of the Tier 1 EIS Alternatives, will be addressed in a separate methodology (see Indirect Effects Assessment Methodology).

¹ Direct effects are caused by the action and occur at the same time and place (40 CFR § 1508.8)

² Indirect effects are those that occur later in time or are further removed in distance (40 CFR § 1508.8)



Table 2 – Management and Regulation of Parklands and Wild and Scenic Rivers

Federal Agency	Regulatory Oversight	Description of Regulation	Regulated Resource
US Department of Transportation ¹ United States Department of Interior (DOI), Advisory Council on Historic Preservation (ACHP), National Park Service (NPS) US Fish and Wildlife Service (USFWS)	 Section 4(f) of the US Department of Transportation Act of 1966 as amended (49 USC 303) 	Protects publically owned parks, recreation areas, wildlife and waterfowl refuges and public and private historic sites from use by a transportation project unless the USDOT determines that there is no "feasible and prudent" avoidance alternative ² and that all possible planning to minimize harm ³ has occurred or impacts are <i>de minimis</i> ⁴	Historic sites, parks recreation areas and wildlife refuges
National Park Service (NPS)	36 CFR Parts 1 to 199- Parks, Forests, and Public Property	 Provides for the proper use, management, government, and protection of persons, property, and natural and cultural resources within areas under the jurisdiction of the National Park Service. 	Federal ParksFederal Recreation areasFederal Heritage areas
	 Section 6(f) of the US Land and Water Conservation Fund (LWCF) Act of 1965 (16 USC 4601-4 to 4601-11, et seq.) 	 Provides federal funding for acquiring property and developing public recreational facilities; protects loss or "conversion" of the property to a non-recreational uses as a result of acquisition and change in ownership. 	 Recreational properties that have been developed, purchased or acquired using the LWCF
US Fish and Wildlife Service (USFWS)	 The Wild and Scenic Rivers Act of 1968 (16 U.S.C. 1271-1287; Public Law 90-542) 	 Preserves certain rivers with outstanding natural, cultural and recreational values in a free-flowing condition for the enjoyment of present and future generations. 	National Wild and scenic rivers



Table 2 – Management and Regulation of Parklands and Wild and Scenic Rivers (continued)

Federal Agency	Regulatory Oversight	Description of Regulation	Regulated Resource
United States Forest Service (USFS), USDA	Forest Service Organic Administration Act (Act of June 4,	 Established the National Forest system 	Federal forest lands
	1897) (16 U.S.C. §§ 473-478, 479- 482 and 551, June 4, 1897, as amended 1905, 1911, 1925, 1962, 1964, 1968, and 1976)		
	 National Forest Management Act of 1976 (Act of October 22, 1976) (P.L. 94-588; 16 U.S.C. §§ 1600-1614, August 17, 1974, as amended 1976, 1978, 1980, 1981, 1983, 1985, 1988 and 1990) 	 Provides for the administration of forest resources 	Federal forest lands

Source: NEC FUTURE JV Team, 2013

- 1. Administers and approves use of a Section 4(f) resource when there are no feasible and prudent avoidance alternatives and the project incorporates measures to minimize harm; makes determinations of *de minimis* impact findings.
- 2. Section 774.17 of 23 C.F.R. provides for the definition of the term "feasible and prudent avoidance alternative" as "one that avoids using Section 4(f) property and does not cause other severe problems of a magnitude that substantially outweighs the importance of protecting the Section 4(f) property."
- 3. If there is no feasible and prudent alternative is found, then the U.S. DOT may only approve a project that "includes all possible planning, as defined in Section 774.17 to minimize harm to the property resulting in such use."
- 4. Under Section 4(f), *de mimimis* impacts are defined as those impacts that do not adversely affect the activities, features, or attributes of the Section 4(f) property. For parks, *de minimis* impacts are defined as those that do not adversely affect the activities, features, and attributes of the resource. The official with jurisdiction over the park or property must concur that the project will not adversely affect the resource. For historic properties, a *de minimis* impact finding may be made if a "no historic properties affected" or "no adverse effect" determination is made through the Section 106 process and concurred upon by the State Historic Preservation Officer (SHPO).



1.5.1 Existing Conditions

The data sources listed in Table 3 will be used to establish the existing conditions for parklands and wild and scenic rivers.

The existing conditions for parklands and wild and scenic rivers will be documented in the Tier 1 EIS for an established Affected Environment and Context Area. The Affected Environment is a 2,000-foot swath centered on the Representative Route³ for the Tier 1 EIS Alternatives. This 2,000-foot swath is sufficiently wide to:

- ▶ Encompass and account for the improvements associated with a Representative Route including infrastructure improvements (such as embankments, aerial structures, track improvements), ancillary facilities (such as stations, yards and parking structures), or service changes
- Account for contiguous parklands and wild and scenic rivers that may extend beyond the Representative Route
- ▶ Consider areas outside of the Representative Route for proximity effects⁴ related to noise and vibration and visual and aesthetic changes. While noise and vibration and visual and aesthetic changes could extend beyond the 2,000 feet, this methodology assumes that the most prominent effects would be noticed closest to the rail improvement.

For parklands located within the Affected Environment for each Tier 1 EIS Alternative, the name, location, and ownership of will be provided, and the total area (acres) within the Affected Environments will be estimated within each state on a county-by-county basis. Acres of parklands will be presented in tables and also mapped using GIS. Parklands that have received funding from the LWCF Act will be identified. The intended purpose of the parkland (active or passive recreation) will be noted if information is available. The acres of wild and scenic rivers located within the Affected Environment will be presented in tables and mapped using GIS.

The Context Area is 5 miles wide, centered on the Representative Route for each of the Tier 1 EIS Alternatives. Within the Context Area parklands and wild and scenic rivers will be mapped but acreage will not be quantified, order to qualitatively characterize the resources that could be affected should the Representative Route shift. For resources within the Context Area, general characteristics of, and relative size and location of, parklands and wild and scenic rivers will be presented; this information will be used to supplement the quantitative assessment for the Affected Environment.

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³ Representative Route refers to a proposed route or potential alignment for a Tier 1 EIS Alternative. The Representative Route includes the physical footprint of the improvements associated with the Tier 1 EIS Alternatives. The horizontal and vertical dimensions of the footprint of the Representative Route are based on prototypical cross-sections for these improvements. The Representative Route is used as a proxy for estimating the potential effects of a route whose location could shift during subsequent project-level reviews.

⁴ Proximity Effects are defined as those direct effects that do not physically encroach on the resource but are severe enough that they could influence or have an adverse effect on the quality or intended use of the resource.



Table 3 – Data Sources for the Evaluation of Parklands and Wild and Scenic Rivers

Resource	Data Source	Data Application
Wild and	 National Rivers Inventory 	 Data will be mapped in
scenic rivers		GIS and overlaid on
		the affected
		environment to
		identify any wild and
		scenic rivers within the
D 11 1		affected environment.
Parklands	 Land and Water Conservation Fund (LWCF) for detailed 	Data will be reviewed
	listing of LWCF Grants by County	and cross checked
		with other park data collected.
	 National Atlas of the United States for data on federally- 	Data will be mapped in
	owned or administered lands of the United States, Puerto	GIS and overlaid on
	Rico, and the U.S. Virgin Islands	the affected
	 National Park Service (NPS) for data on National Parks and 	environment to
	Recreation Areas, National Heritage Areas, National Wild,	identify the total acres
	and National trails.	of each resource
	 U.S. Department of Agriculture Natural Resources 	within the affected
	Conservation Service for state forest boundary coverage	environment.
	 U.S. Fish and Wildlife Service (USFWS) for data on National 	
	Wildlife Refuges.	
	 State of Connecticut Department of Energy and 	
	Environmental Protection for state data on: forests, parks,	
	park scenic reserves, park trail, natural area preserve,	
	wildlife area, wildlife sanctuaries, and the CT Comprehensive	
	Statewide Outdoor Recreation Plan.	
	University of Connecticut for data on CT open spaces	
	Delaware Dept. of Agriculture - Delaware Forest Service for	
	data on Delaware's State Forests.	
	Delaware Division of Parks and Recreation for copies of the Proft Delaware Statewide Integrated Percentional Trail Proft Delaware Statewide Integrated Percentional Trail On the Profession of Parks and Recreation for copies of the Percentional Trail On the Profession of Parks and Recreation for copies of the Percentional Trail On the Parks and Recreation for copies of the Percention of Parks and Recreation for copies of the Parks and	
	Draft Delaware Statewide Integrated Recreational Trail Network Plan and Delaware State Comprehensive Outdoor	
	Recreation Plan, which provide system-wide frameworks	
	and guidance for the long-term expansion and use of public	
	lands	
	 District of Columbia Data Catalogue for data for parks, 	
	recreation, and trails	
	 Washington DC Department of Parks and Recreation (DPR) 	
	for the DC Statewide Comprehensive Outdoor Recreation	
	Plan (SCORP)	
	 Maryland Department of Natural Resources for data on state 	
	trails, parks, animal sanctuaries, recreation areas, natural	
	resource management areas, and the Maryland Land	
	Preservation, Parks & Recreation Plan 2009: Volume II	



Table 3 – Data Sources for the Evaluation of Parklands and Wild and Scenic Rivers (continued)

(cont'd) outdoor recreational facilities, open space, and forest stewardship. MA Department of Conservation and Recreation for data on historic landscape preservation and L&WCF Grants New Jersey Department of Environmental Protection (NJDEP) for data on state owned parks, protected open within	Application
 owned parks, recreation areas, forest lands, wild natural areas, wildlife management areas, trails, and game lands PA Department of Conservation and Natural Resources for the Pennsylvania Outdoor Recreation Plan 2009-2013 Rhode Island Geographic Information System for bikeways and trails Rhode Island Department of Administration Division of Planning and Rhode Island Department of Environmental Management for the Rhode Island's Comprehensive Outdoor Recreation Plan 	will be mapped in nd overlaid on

Source: NEC FUTURE JV, 2013

1.5.2 Environmental Consequences

Within the Affected Environment, environmental consequences will be determined for those areas where a Representative Route of a Tier 1 EIS Alternative overlaps with parklands and wild and scenic rivers. A qualitative assessment of resources present within the Context Area will be used to supplement the effects assessment.

The following provides the steps that will be undertaken to evaluate the environmental consequences of each Tier 1 EIS Alternative on parklands and wild and scenic rivers within the Affected Environment:

Parklands

The following will be considered as an effect on parklands:

- If a portion or all of the total acreage of parkland identified within the Affected Environment is within the Representative Route of the Tier 1 EIS Alternatives.
- If a portion or all of the total acreage of parkland identified within Affected Environment is considered to be affected by noise and vibration threshold exceedances or changes in the visual or aesthetic quality from rail infrastructure/ancillary facilities; or if a land cover conversion is identified within parkland.



The effects assessment will be undertaken using GIS mapping and calculations. Due to limited information and detail consistent for a Tier 1 assessment, no determination on the severity of the effects described below will be made as part of the Tier 1 EIS.

- ▶ Parkland acreage identified within the Affected Environment will be overlaid with the Representative Routes for the Tier 1 EIS Alternatives.
- ▶ The area (acres) of parkland within Representative Routes will be calculated and the potential for a Representative Route to bisect a parkland will be described.
- Areas mapped as having an exceedance of a noise and vibration threshold will be overlaid with parklands within the Affected Environment. Where a noise and vibration threshold exceedance and parkland overlap, a potential proximity effect from noise and vibration on that parkland will be noted.
- Visually sensitive areas and areas having unique aesthetic qualities will be overlaid with parklands in the Affected Environment. Where changes to the existing visual and aesthetic character would result from the proposed rail infrastructure (such as embankments, aerial structures, track improvements) or ancillary facilities (such as stations, yards and parking structures) overlap with parklands, a potential proximity effect from changes to the visual and aesthetic character will be noted.
- Areas mapped and identified as a potential conversion in land cover will be overlaid with parklands identified within the Affected Environment. Where a potential conversion of land cover and a parkland overlap, a potential effect will be noted. The total acreage of the potential conversion will be compared to the total acreage of the parkland.

Wild and Scenic Rivers

The following will be considered as an effect on a wild and scenic river:

▶ The Representative Route associated with the Tier 1 EIS Alternatives crosses or runs parallel with a river designated as a wild and scenic river.

Using GIS, the identified wild and scenic rivers will be overlaid with the Representative Routes of the Tier 1 EIS Alternatives. Where a Representative Route crosses or runs parallel to the resource, a potential effect will be noted. Effects from a proposed crossing or parallel route could include visual impacts from the proposed rail infrastructure (such as embankments, aerial structures, and track improvements) or ancillary facilities (such as stations, yards and parking structures) that could detract from the characteristics that make the river unique. Whether or not the crossing or parallel rail line would be introduced or if it is an expansion of an existing crossing or parallel rail line/transportation corridor will be noted.

For the Context Area, the potential for parklands and wild and scenic rivers to be impacted should there be a shift in a Representative Route will be discussed.

Temporary construction-related effects to parklands and wild and scenic rivers will be described as to the location, duration and type of activity. The NEC FUTURE program overall approach to



assessing construction-related effects at the Tier 1 EIS level is further described in a separate Construction Effects Assessment Approach document. Construction methods and activities for the Tier 1 EIS Alternatives will be the basis of this assessment and will be described in Chapter 2.

1.5.3 Mitigation Strategies

A menu of potential mitigation measures will be developed on a programmatic scale for further consideration in Tier 2. An example of a programmatic mitigation measure would be to incorporate the use of context sensitive design in future stages of project development or incorporate natural design features such as earthen berms and tree plantings.

1.6 TIER 1 EIS OUTCOMES

This Tier 1 EIS parklands and wild and scenic rivers assessment will:

- Quantify acres of parklands and wild and scenic rivers within the Affected Environment
- Map the distribution of parklands and wild and scenic rivers in the Affected Environment and Context Area
- Calculate acreages of parkland impacts within a Representative Route
- Overlay information from noise, vibration and visual and aesthetics to identify potential "proximity effects" on parklands
- Identify where the Representative Route associated with the Tier 1 EIS Alternative crosses or runs parallel to designated wild and scenic river
- Identify potential mitigation strategies
- Describe regulatory compliance requirements for subsequent Tier 2 evaluations

1.7 APPLICABILITY TO TIER 2 ASSESSMENTS

The Tier 1 analysis will identify areas where there is potential for effects to parklands and wild and scenic rivers. Tier 2 analyses would further define the effects to parklands and wild and scenic rivers, as well as include the development of mitigation measures and designs that would avoid or minimize effects on parklands and wild and scenic rivers.

Additionally, FRA will identify ways in which agency coordination during the Tier 1 process could create efficiencies and help streamline subsequent Tier 2 reviews and approvals. For example, if a particular portion or element of a Tier 1 EIS Alternative avoids the physical encroachment or any other impact on parklands and wild and scenic rivers, FRA may coordinate with NPS, and USFWS to determine whether or not those portions need further evaluation during the Tier 2 environmental review process.



Application of Effects-Assessment Methodology



4.1 PARKLANDS AND WILD AND SCENIC RIVERS: APPLICATION OF EFFECTS-ASSESSMENT METHODOLOGY

4.1.1 Variations to Effects-Assessment Methodology

There were two variations to the Effects-Assessment Methodology during the Tier 1 Draft EIS analysis.

- ▶ The definition of parklands was updated to this: "For the purposes of this analysis, parklands include parks and outdoor recreational facilities, bird sanctuaries, wildlife preserves, resource management areas, federal and state forests, and similar resources that are publicly owned."
- Vibration impacts are more applicable to structures, so a vibration impact analysis with regard to parklands was not conducted.

4.1.2 Data Variations

There was one update from the identified data sources in the Effects-Assessment Methodology during the development of the Tier 1 Draft EIS analysis:

Data on the intended purpose of parklands was not readily or consistently available, so it was not collected.

4.1.3 Criteria for Analysis

Existing Conditions

- ▶ The acreages for the total area for each park were totaled by county and state.
- Acreages within the Affected Environment for each Action Alternative were totaled by county and state.
- The percentage of the total park area was calculated for each resource and by county and state.
- ▶ The parks with 50 percent or more acreage in the Affected Environment were identified in the main body of the Tier 1 Draft EIS since those parks would have the most potential to be affected by the Action Alternatives.

Environmental Consequences

- Those parks that would be crossed by the Representative Route were identified since they would have a higher likelihood of impacts by the Action Alternatives.
- Those parks that would be intersected by a proposed tunnel were identified. The parks that would be intersected by a tunnel have the potential to be affected by construction activities.
- Those Wild and Scenic Rivers that would be crossed by the Representative Route were identified since they would have a higher likelihood of impacts by the Action Alternatives.

Environmental Consequences – Stations

▶ Those parks that exist within proposed station areas were identified since they would have a higher likelihood of impacts by the Action Alternatives.



Data Matrices

1

	Coorronbu				Parklands							Parklands			
	Geography			Environm	nental Consequen					En	vironmental Con	sequences (Percei	nt of Total Park Area)		
C+-+-	0	Full-Alica NEO	Alt 1	Alt ti 2	1 00 1010		native 3		Full-Alm - NEO	A14 4! 4	Alt ti 2	1 00 1010	Alternativ		
State	County	Existing NEC	Alternative 1	Alternative 2	(3.1)	via Li and PVD (3.2)	via Li and WOR (3.3)	via CC and WOR (3.4)	Existing NEC	Alternative 1	Alternative 2	(3.1)	via LI and PVD via (3.2)	(3.3)	(3.4)
DC	District of Columbia	8	8	8	23		23		1%	1%	1%		2%	2%	2%
MD	Prince George's	0	0	0	10	10	10	10	0%	0%	0%	0%	0%	0%	0%
MD	Anne Arundel	2	2	2	95	95	95	95	0%	0%	0%	0%	0%	0%	0%
MD	Howard	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
MD	Baltimore County	0	0	0	40	40	40	40	0%	0%	0%	0%	0%	0%	0%
MD	Baltimore City	1	1	1	1	1	1	1	0%	0%	0%	0%	0%	0%	0%
MD	Harford	1	1	4	21		21		0%	0%	0%	0%	0%	0%	0%
MD	Cecil	6	6	17	26		26		0%	0%	0%		1%	1%	1%
DE	New Castle	4	4	4	17		17		0%	0%	0%	2%	2%	2%	2%
PA	Delaware	1	1	7	11		11		0%	0%	0%	1%	1%	1%	1%
PA	Montgomery	0	0		0		0	0	0%	0%	0%	0%	0%	0%	0%
PA	Philadelphia	17	17		30	30	30	30	0%	0%	1%	0%	0%	0%	0%
PA NJ	Bucks Salem	3	3		9	0	9	9	0% 0%	0% 0%	0%	0% 0%	0% 0%	0% 0%	0%
NJ	Gloucester	0	0		0	ű	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Camden	0	0		0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Burlington	0	0	-	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Mercer	0	0		0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Middlesex	2	2		17	, and the second	17		0%	0%	1%	2%	2%	2%	2%
NJ	Somerset	0	0		0		0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Union	0	0		0		0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Essex	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Bergen	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Hudson	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NY	New York	14	14	14	14	14	14	14	2%	2%	2%	2%	2%	2%	2%
NY	Richmond	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NY	Queens	2	2	2	2	27	27	2	0%	0%	0%	0%	3%	3%	0%
NY	Kings	0	0		0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NY	Bronx	33	33	35	71	33	33		1%	1%	1%	3%	1%	1%	3%
NY	Westchester	0	0		31	0	0	31	0%	0%	0%	3%	0%	0%	3%
NY	Putnam	0	0		0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NY	Nassau	0	0		0		44		0%	0%	0%	0%	4%	4%	0%
NY	Suffolk	0	0		0	9	9	0	0%	0%	0%	0%	0%	0%	0%
CT	Fairfield	1	2		5	2	2	5	0%	0%	0%	0%	0%	0%	0%
CT	Litchfield	0	0		0		0	0	0%	0%	0%	0%	0%	0%	0%
CT	New Haven	8	8		10		8	10	0%	0%	0%	0%	0%	0%	0%
CT	Hartford	0	0		0 11	11	11	Ü	0% 0%	0%	2% 0%	0% 0%	0% 0%	0% 0%	
CT CT	Tolland Windham	0	0		25		11	11	0%	0%	0%	0%	0%	0%	0%
CT	Middlesex	0	4		4	4	1	1	1%	1%	1%	1%	1%	1%	1%
CT	New London	36			36	36	36	36	1%	1%	1%		1%	1%	1%
RI	Washington	195					195		0%	0%	0%		0%	0%	0%
RI	Kent	24			24	24	24		0%	0%	0%		0%	0%	0%
RI	Providence	45			130	130	45		0%	0%	0%		0%	0%	0%
MA	Hampden	0	0		0		0		0%	0%	0%		0%	0%	0%
MA	Worcester	0	0		0		0		0%	0%	0%	0%	0%	0%	0%
MA	Middlesex	0	0		0		0		0%	0%	0%		0%	0%	0%
MA	Bristol	0	0	0	0	0	0		0%	0%	0%	0%	0%	0%	0%
MA	Norfolk	12	12	12	29	29			1%	1%	1%		2%	1%	1%
MA	Suffolk	14	14	14	14	14	14	14	9%	9%	9%	9%	9%	9%	9%
DC	Total	8	8	8	23	23	23	23	1%	1%	1%	2%	2%	2%	2%
MD	Total	10	10	25	192	192	192	192	0%	0%	0%	1%	1%	1%	1%
DE	Total	4	4		17	17	17		0%	0%	0%	2%	2%	2%	2%
PA	Total	21	21	46	51	51	51		0%	0%	0%	2%	2%	2%	2%
NJ	Total	2	_				17		0%	0%	0%	2%	2%	2%	2%
NY	Total	49			117		127		0%	0%	0%	9%	11%	11%	9%
CT	Total	48			92	86	61		0%	0%	0%	2%	2%	2%	2%
RI	Total	265			350	350	265		0%	0%	0%	0%	0%	0%	0%
MA	Total	26			43		26		0%	0%	0%	11%	11%	10%	10%
Grand Tota	l	434	523	618	904	907	781	777	0%	0%	0%	0%	0%	0%	0%

	Coography				Parklands							Parklands			
	Geography			Affec	ted Environment						Affected Enviro	nment (Percent of			
State	County	Existing NEC	Alternative 1	Alternative 2	via CC and DVD		ative 3	via CC and WOR	Existing NEC	Alternative 1	Alternative 2	via CC and DVD		native 3 via LI and WOR	via CC and WOP
State	County	EXISTING INCO	Atternative	Atternative 2	(3.1)	(3.2)	(3.3)	(3.4)	Existing NEC	Atternative	Alternative 2	(3.1)	(3.2)	(3.3)	(3.4)
DC	District of Columbia	196	196	196		206	206	206	17%	17%	17%		18%	18%	18%
MD	Prince George's	170	170	170		178	178	178	1%	1%	1%	1%	1%		1%
MD	Anne Arundel	470	470	470	593	593	593	593	2%	2%	2%	2%	2%		2%
MD	Howard	7	7	7	8	8	8	8	0%	0%	0%	0%	0%	0%	0%
MD MD	Baltimore County	50 77	50 89	50 89	429 227	429 227	429 227	429 227	0% 5%	0% 6%	0% 6%	1% 15%	1% 15%	1% 15%	1% 15%
MD	Baltimore City Harford	107	107	107	249	249	249	249	1%	1%	1%	15%	13%		13%
MD	Cecil	140	140	195	195	195	195	195	4%	4%	5%	5%	5%	5%	5%
DE	New Castle	240	240	241	244	244	244	244	22%	22%	22%	22%	22%	22%	22%
PA	Delaware	28	28	106	49	49	49	49	2%	2%	6%	3%	3%	3%	3%
PA	Montgomery	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
PA	Philadelphia	417	417	562	584	584	584	584	6%	6%	8%	9%	9%	9%	9%
PA	Bucks	116	116	116	117	117	117	117	5%	5%	5%	5%	5%	5%	5%
NJ	Salem	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0% 0%	0% 0%
NJ	Gloucester Camden	0	0	0	0	0	0	0	0% 0%	0% 0%	0%	0% 0%	0% 0%	0%	0%
NJ	Burlington	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Mercer	6	6	6	6	6	6	6	0%	0%	0%	0%	0%	0%	0%
NJ	Middlesex	153	153	169	169	169	169	169	16%	16%	18%	18%	18%	18%	18%
NJ	Somerset	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Union	9	9	9	9	9	9	9	1%	1%	1%	1%	1%	1%	1%
NJ	Essex	1	1	4	4	4	4	4	0%	0%	1%	1%	1%		1%
NJ	Bergen	0	0		0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NJ	Hudson	39	39		40	40	40	40	32%	32%	32%	32%	32%	32%	32%
NY NY	New York	212	215 0	215	323 0	323	323 0	323	36%	36%	36% 0%	54% 0%	54%	54% 0%	54% 0%
NY	Richmond Queens	31	31	38	38	252	252	38	0% 3%	0% 3%	4%	4%	24%	24%	4%
NY	Kings	0	0		0	0	0	0	0%	0%	5%	5%	5%	5%	5%
NY	Bronx	504	504	506	522	504	504	522	20%	20%	21%	21%	20%	20%	21%
NY	Westchester	0	0	0	383	0	0	383	0%	0%	0%	41%	0%	0%	41%
NY	Putnam	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%
NY	Nassau	0	0	0	0	354	354	0	0%	0%	0%	0%	34%	34%	0%
NY	Suffolk	0	0		-	424	424	0	0%	0%	0%	0%	8%	8%	0%
CT	Fairfield	33	34	49	194 0	34	34	194	1%	1%	2%	8%	1%		8%
CT CT	Litchfield New Haven	204	204	237	390	0 237	237	390	0% 1%	0% 1%	0% 1%	0% 2%	0% 1%	0% 1%	0% 2%
CT	Hartford	0	0		6	6	6	590	0%	0%	14%	3%	3%	3%	3%
CT	Tolland	0	0		332	332	555	555	0%	0%	2%	2%	2%	3%	3%
СТ	Windham	0	0	1,043	1,043	1,043	50	50	0%	0%	5%	5%	5%	0%	0%
CT	Middlesex	50	50	50	50	50	50	50	11%	11%	11%	11%	11%	11%	11%
CT	New London	540	577	540	540	540	540	540	15%	16%	15%	15%	15%	15%	15%
RI	Washington	3,268	3,873	3,268		3,268	3,268	3,268	3%	4%	3%		3%		3%
RI	Kent	272	272	272	272	272	0	0	0%	0%	0%	0%	0%	0%	0%
RI MA	Providence Hampden	765 0	765 0	2,227	2,225 0	2,225	757 0	757 0	1% 0%	1% 0%	2% 0%	2% 0%	2% 0%	1% 0%	1% 0%
MA	Worcester	0	0		0	0	32	32	0%	0%	0%	0%	0%		1%
MA	Middlesex	0	0		-	0	112	112	0%	0%	0%	0%	0%	5%	5%
MA	Bristol	0	0			0	0	0	0%	0%	0%	0%	0%	0%	0%
MA	Norfolk	110	110	110	110	110	110	110	8%	8%	8%	8%	8%	8%	8%
MA	Suffolk	71	71	71	71	71	78	78	46%	46%	46%	46%	46%	51%	51%
DC	Total	196	196			206	206	206	17%	17%	17%	18%	18%	18%	18%
MD	Total	1,020	1,032	1,088	1,878	1,878	1,878	1,878	13%	14%	15%	27%	27%	27%	27%
DE	Total	240	240	241	244	244	244	244	22%	22%	22%	22%	22%	22%	22%
PA	Total	561 209	561 209	784 227	749 228	749 228	749 228	749 228	13% 50%	13% 50%	20% 52%	17% 53%	17% 53%	17% 53%	17%
NJ NY	Total Total	209 747	749	760	1,266	1,857	1,857	1,266	50%	50% 59%	52% 65%	53% 125%	146%	146%	53% 125%
CT	Total	827	865	2,275	2,556	2,241	1,657	1,786	29%	30%	51%	47%	39%	36%	44%
RI	Total	4,305	4,910	5,767	5,765	5,765	4,025	4,025	4%	4%	5%	5%	5%	4%	44%
MA	Total	180	180	180	181	181	331	331	54%	54%	54%	54%	54%	65%	65%
Grand Tota		8,286	8,943	11,519		13,349	10,990	10,714	2%	2%	2%	2%	3%		2%
						•		• •							

<u>Geography</u>			Resource Identification				Affected Envi			ent)				nvironmental ark in Represe			tprint)	
	- 					1				ative 3						Alterna		
	News																	
	Name			Total	Evicting	Altornativo	Altornativo	via CC	via LI	via LI	via CC	Evicting	Alternative	Altornativo	via CC	via LI	via LI	via CC
State County		Resource Type	Ownership	Acreage LW0	Existing	Alternative	Alternative	and	and	and	and	3	Arternative	Alternative	and	and	and	and
		31.		of Park	NEC	1	2	PVD	PVD	WOR	WOR	NEC	1	2	PVD	PVD	WOR	WOR
				Of Funk				(3.1)	(3.2)	(3.3)	(3.4)				(3.1)	(3.2)	(3.3)	(3.4)
								(3.1)	(3.2)	(3.3)	(3.4)				(3.1)	(3.2)	(3.3)	(3.4)
DC District of Columbia	Anacostia Park, Section G	PARK	DC	572 Y	78	78	78	82	82	82	82	5	5	5	16	16	16	16
DC District of Columbia	Arboretum/Rec Center Grounds	RECREATION	DC	454 Y	76	76	76	81	81	81	81	0	0	0	1	1	1	1
DC District of Columbia	Baltimore Washington Parkway	PARKWAY	DC	29 N	25					25	25	3	3	3	7	7	7	7
	Brentwood Park (Patterson Tract)	PARK	DC		11				11	11	11		,	3	,	,		
							+	11	11	- 11	11							
DC District of Columbia	Brentwood Park/Park	PARK	DC	5 Y	C	C	, ,	0	0	0	0							
DC District of Columbia	Columbus Circle	PARK	Federal	5 N	5	5	5 5	5	5	5	5	0	0	0	0	0	0	0
DC District of Columbia	Loomis Park/Circle	PARK	DC	2 N	2	2	2 2	2	2	2	2							
DC District of Columbia	Triangle	Park		84 N	((0	0	0	0	0							
MD Prince George's	Cheverly Community Park	PARK	County (Prince George's)	13 N	8	8	8 8	8	8	8	8							
MD Prince George's	Columbia/Kentland Community Park	PARK	3 1	97 N	14		, ,	·	14	14	14							
			County (Prince George's)															
MD Prince George's	Folly Branch Stream Valley Park	PARK	County (Prince George's)	235 N	27								0	Ŭ	4	4	4	4
MD Prince George's	Fran Uhler Natural Area	FOREST_FW_CONSERVE	County (Prince George's)	322 N	109			117	117	117	117	0	0	0	6	6	6	6
MD Prince George's	Gaywood Park	PARK	County	10 N	9	9	9	9	9	9	9							
MD Prince George's	Patuxent Research Refuge	FOREST_FW_CONSERVE	Federal (USFWS)	12,822 Y	2	! 2	2 2	2	2	2	2				0	0	0	0
MD Prince George's	Woodstream Neighborhood Park	PARK	County (Prince George's)	10 N			0	n	n	0	n							
MD Anne Arundel	Fran Uhler Natural Area	FOREST_FW_CONSERVE	County (Prince George's)	322 N			, ,	U	0	0	<u> </u>	 				+		
	Midland Park		Federal		17			Ü	17	17	17				10	10		
		PARK								17							10	10
MD Anne Arundel	Patapsco Valley State Park	PARK	State (PS)	13,952 Y	173					185	185	1	1	1	26		26	26
MD Anne Arundel	Patuxent Research Refuge	FOREST_FW_CONSERVE	Federal (USFWS)	12,822 Y	267	267	267	379	379	379	379	1	1	1	59	59	59	59
MD Anne Arundel	Patuxent River Greenway	PARK	County (Anne Arundel)	182 Y	13	13	13	13	13	13	13							
MD Howard	Patapsco Valley State Park	PARK	State (PS)	13,952 Y	7		7	8	8	8	8							
MD Baltimore County	Batavia Park	PARK	County (Baltimore)	50 N) () 0	0	0	0	0							
			<i>,</i> , , , , , , , , , , , , , , , , , ,					Ū	10	10	10							
MD Baltimore County	Chesaco Park	PARK	County	21 N	12				12	12	12							
MD Baltimore County	Dundee Saltpeter Creeks Park	PARK	State	334 N	2	_	-		2	2	2							
MD Baltimore County	Eastern Regional Park	PARK	County	80 Y	23		3 23			23	23							
MD Baltimore County	Gunpowder Falls State Park	PARK	State (PS)	15,951 Y	0.0	0.0	0.0	333	333	333	333				39	39	39	39
MD Baltimore County	Herring Run Park	PARK	County (Baltimore City)	554 N	7	7	7	52	52	52	52				0	0	0	0
MD Baltimore County	Patapsco Valley State Park	PARK	State (PS)	13,952 Y		F	5		5	5	5	0	0	0	1	1	1	1
MD Baltimore City	Amity Street Park	PARK	County (Baltimore City)	0 N	0.0	'	, 3	J	0	0	0	U	0	0	'	'		
					_				0	0	0							
MD Baltimore City	Ann St. Recreation Center	RECREATION	County (Baltimore City)	0 N	0.0				0	0	0							
MD Baltimore City	Argyle & Mosher Park	PARK	County (Baltimore City)	2 N	2	! 2	2 2	2	2	2	2							
MD Baltimore City	Arnold Sumpter Park	PARK	County (Baltimore City)	3 N	3	3	3	3	3	3	3							
MD Baltimore City	B & O Museum Park	PARK	County (Baltimore City)	0 N	0.0	0.0	0.0	0	0	0	0							
MD Baltimore City	Battle Monument Park	PARK	County (Baltimore City)	0 N	0.0		0.0	0	0	0	0							
MD Baltimore City	Bethel St Park	PARK	County (Baltimore City)	0 N	0.0				0	0						+ +		
		PARK	County (Baltimore City)		0.0			_	0	0	0					 		
MD Baltimore City	Betty Hyatt Park			2 N					2	1 2	2							
MD Baltimore City	Bocek Park	PARK	County (Baltimore City)	16 N	16				16	16	16							
MD Baltimore City	Bond & Bethel Park	PARK	County (Baltimore City)	0 N	C			0	0	0	0							'
MD Baltimore City	Bond & Chase Park	PARK	County (Baltimore City)	1 N	1			1	1	1	1							
MD Baltimore City	Boyd & Arlington Park	PARK	County (Baltimore City)	0 N	0.0	0.0	0.0	0	0	0	0							
MD Baltimore City	Calvert & Federal Park	PARK	County (Baltimore City)	0 N	0.0			n	n	n	n							
MD Baltimore City	Carlton St Park	PARK	County (Baltimore City)	0 N	0.0			0	0	0								
							0.0	0	0	1	0							
MD Baltimore City	Caroline & Hoffman Park	PARK	County (Baltimore City)	1 N	1		1	1	1	1 1	1							
MD Baltimore City	Castle St Park	PARK	County (Baltimore City)	1 N	0.0		0.0	0	0	0	0							
MD Baltimore City	Catonsville Short Line Park	PARK	County (Baltimore City)	10 N	4	. 4	4	4	4	4	4	0	0	0	0	0	0	0
MD Baltimore City	Charles M. Halcott Park	PARK	County (Baltimore City)	0 N	0.0	0.0	0.0	0	0	0	0							
MD Baltimore City	City Springs Park	PARK	County (Baltimore City)	3 N	0.0				3	3	3							
MD Baltimore City	Collington Sq Park	PARK	County (Baltimore City)	5 N	0.0				2	2	2	 		 		 		
									2	2	2							
MD Baltimore City	Court House Park	PARK	County (Baltimore City)	0 N	0.0			U	0	0	0							
MD Baltimore City	Cumberland & Carey Park	PARK	County (Baltimore City)	1 Y	0.0			0	0	0	0							
MD Baltimore City	Custom House Park	PARK	County (Baltimore City)	0 N	0.0	0.0	0.0	0	0	0	0							
MD Baltimore City	Douglas R. Morrison Park	PARK	County (Baltimore City)	0 N	C	0	0	0	0	0	0							
MD Baltimore City	Druid Hill Park	PARK	County (Baltimore City)	617 N	0.0		5 5	5	5	5	5							
MD Baltimore City	Ellsworth St Park	PARK	County (Baltimore City)	0 N	0.0		2	0	0	0	^					+ +		
					1	1	, 0	0	0	1	0							
MD Baltimore City	Eutaw & Mosher Park	PARK	County (Baltimore City)	1 N	1 1	1	1	1	1	1	1							
MD Baltimore City	Eutaw Place Median Park	PARK	County (Baltimore City)	5 N	3	3	3 3	3	3	3	3							

<u>Geography</u>			Resource Identification			_	Affected Envi			nent)				nvironmental ark in Represe			otprint)	
State County	Name	Resource Type	Ownership	Total Acreage LWCF of Park	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
MD Baltimore City	Fayette & 183 Park	PARK	County (Baltimore City)	1 N	0.0	0.0	0.0	1	1	1	1							_
MD Baltimore City	Fitzgerald Park	PARK	County (Baltimore City)	0 N	0	0		0	0	0	0							-
MD Baltimore City	Forrest Street Park	PARK	County (Baltimore City)	0 N	0	0	0	0	0	0	0							-
MD Baltimore City	Francis X. Gallagher Park	PARK	County (Baltimore City)	3 N	3	3	3	3	3	3	3							-
MD Baltimore City	Franklin Square Park	PARK	County (Baltimore City)	3 N	0.0	0.0	0.0	2	. 2	2	2		-					-
MD Baltimore City	Gwynns Falls Trail	Trail	County (Baltimore City)	38 N	10	10	10	14	14	14	14	0	0	0	0	0	0	(
MD Baltimore City	Herring Run Park	PARK	County (Baltimore City)	554 N	0.0	0.0	0.0	0	0	0	0							
MD Baltimore City	Hoffman & Holbrook Park	PARK	County (Baltimore City)	0 N	0	0		0	0	0	0						!	<u> </u>
MD Baltimore City	Holocaust Memorial Park	PARK	County (Baltimore City)	1 N	0.0			1	1	1	1							<u> </u>
MD Baltimore City	Howard St. Park	PARK	County (Baltimore City)	1 N	0			0	0	0	0							<u> </u>
MD Baltimore City	Inner Harbor	COAST_WATER	County (Baltimore City)	28 N	0.0			3	3	3	3							
MD Baltimore City	Janney St Park	PARK	County (Baltimore City)	2 N	0.0	0.0	0.0	0	0	0	0							
MD Baltimore City	John E. Howard Park	PARK	County (Baltimore City)	5 Y	0.0		4	4	4	4	4							
MD Baltimore City	Johnston Square Park	PARK	County (Baltimore City)	3 N	2	2		2	2	2	2							
MD Baltimore City	Lafayette & Payson Park	PARK	County (Baltimore City)	0 N	0	0	U	0	0	0	0						!	
MD Baltimore City	Lanvale & Barclay Park	PARK	County (Baltimore City)	0 N	0	0	U	0	0	0	0							
MD Baltimore City	Laurens & Brunt Park	PARK	County (Baltimore City)	0 N	0	0	U	0	0	0	0							
MD Baltimore City	Lemmon St Park	PARK	County (Baltimore City)	0 N	0.0	0.0		0	0	0	0							-
MD Baltimore City MD Baltimore City	Linden Ave Park	PARK PARK	County (Baltimore City) County (Baltimore City)		V	0	U	1	1 1	1	0							
MD Baltimore City	Little Lithuania Park Luzerne Ave Park	PARK	County (Baltimore City)	1 N 1 N	0.0	0.0	0.0	1	1	1	1							
MD Baltimore City	Lyric Theatre Plaza Park	PARK	County (Baltimore City)	0 N	0	0	0	1	1 0	1	1							
MD Baltimore City	Madison & Whitelock Park	PARK	County (Baltimore City)	0 N	0.0			0	0	0	0							
MD Baltimore City	Maple Leaf Park	PARK	County (Baltimore City)	1 N	1	1	1	1	1	1	1							
MD Baltimore City	McKim Park	PARK	County (Baltimore City)	1 Y	0.0	0.0	0.0	1	1	1	1							
MD Baltimore City	McMechen & Etting Park	PARK	County (Baltimore City)	1 N	1	1		1	1	1	1							_
MD Baltimore City	Mimi Di Pietro Ice Rink	RECREATION	County (Baltimore City)	1 N	0.0	0.0	0.0	1	1	1	1							_
MD Baltimore City	Monumental Gardens Park	PARK	County (Baltimore City)	0 N	0			0	0	0	0							-
MD Baltimore City	Mosher Street Park	PARK	County (Baltimore City)	0 N	0	0	0	0	0	0	0						,	-
MD Baltimore City	Mount Olivet & Phelps Lane	PARK	County (Baltimore City)	5 N	5	5	5	5	5	5	5	0	0	0	0	0	0	(
MD Baltimore City	Mount Royal Terrace Park	PARK	County (Baltimore City)	1 N	1	1	1	1	1	1	1							-
MD Baltimore City	Mt Royal Median Park	PARK	County (Baltimore City)	0 N	0	0	0	0	0	0	0		-					-
MD Baltimore City	Newington Avenue Park	PARK	County (Baltimore City)	0 N	0.0	0	0	0	0	0	0							-
MD Baltimore City	North & Woodbrook Park	PARK	County (Baltimore City)	0 N	0.0	0	0	0	0	0	0							
MD Baltimore City	Oliver Park	PARK	County (Baltimore City)	1 N	1	1	1	1	1	1	1							
MD Baltimore City	Oliver Rec Center	RECREATION	County (Baltimore City)	1 N	1	1	1	1	1	1	1						!	<u> </u>
MD Baltimore City	Park Avenue Median Park	PARK	County (Baltimore City)	2 N	1	2	2	2	2	2	2							<u> </u>
MD Baltimore City	Patterson Park	PARK	County (Baltimore City)	133 N	0.0			109	109	109	109						!	<u> </u>
MD Baltimore City	Pennsylvania Ave Median Park	PARK	County (Baltimore City)	0 N	0	-	_	0	0	0	0							
MD Baltimore City	Pratt & Carrollton Park	PARK	County (Baltimore City)	0 N	0.0				0	0	0							
MD Baltimore City	Pratt & Poppleton Park	PARK	County (Baltimore City)	0 N	0.0				1 0	0	0							
MD Baltimore City	Pratt & Stockton Park	PARK	County (Baltimore City)	0 N	0.0			0	0	0	0							
MD Baltimore City MD Baltimore City	Reservior & Brookfield Park Reservior Hill Park	PARK PARK	County (Baltimore City) County (Baltimore City)	0 N	0.0		0	0	0	0	0							
MD Baltimore City	Reservior Hill Park Robert & Mcculloh Park	PARK	County (Baltimore City)	0 N 0 N	0.0		0	0	0	0	0							
MD Baltimore City	Rosina Ridgley Park	PARK	County (Baltimore City)	0 N	0		0	0	0	0	0							
MD Baltimore City	Rutter's Mill Park	PARK	County (Baltimore City)	0 N	0		ŭ	0) 0	0	0							
MD Baltimore City	Saint Joseph's Park	PARK	County (Baltimore City)	6 N	2			2	2 2	2	2							
MD Baltimore City	Saint Joseph's Park Saint Leo's Bocce Park	PARK	County (Baltimore City)	0 N	0.0			_	1 2	<u> </u>								
MD Baltimore City	Schroeder & Lombard Park	PARK	County (Baltimore City)	0 N	0.0				1 0	n	n							<u> </u>
MD Baltimore City	Shipley Hill 1	PARK	County (Baltimore City)	1 N	0.0				1	1	1							
MD Baltimore City	Shipley Hill 2	PARK	County (Baltimore City)	1 N	0.0				1	1	1							<u> </u>
MD Baltimore City	Smithson & Mosher Park	PARK	County (Baltimore City)	0 N	0.0				0	0	0							-
MD Baltimore City	Smithson St Park	PARK	County (Baltimore City)	0 N	0			0	0 0	n	n							_
MD Baltimore City	Union Square Park	PARK	County (Baltimore City)	2 N	0.0			2	2	2	2							-
MD Baltimore City	University Square Park	PARK	State	2 N	0.0				2	2	2							_

<u>Geography</u>			Resource Identification			_	Affected Envir Park in the A			ent)				nvironmental ark in Represe			otprint)	
State County	Name	Resource Type	Ownership	Total Acreage LWCF of Park	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
MD Baltimore City	Upton Boxing Center	PARK	County (Baltimore City)	1 N	1	1	1	1	1	1	1						. ,	
MD Baltimore City	Vincent St Park	PARK	County (Baltimore City)	1 N	0.0		-	1	1	1	1							
MD Baltimore City	Violetville Park	PARK	County (Baltimore City)	10 N	10				10	10	10	0	0	0	0	0	0	(
MD Baltimore City	War Memorial Plaza	PARK	County (Baltimore City)	1 N	0.0				1	1	1							<u>_</u>
MD Baltimore City	Warwick Avenue Park	PARK	County (Baltimore City)	1 N	1			1	1	1	1							<u> </u>
MD Baltimore City	Whitelock & Park Ave Park	PARK	County (Baltimore City)	0 N	0.0	0	0	0	0	0	0							-
MD Baltimore City	William Mcabee Park	PARK	County (Baltimore City)	1 N	1	1	1	1	1	1	1							-
MD Baltimore City	Wilson & Etting Park	PARK	County (Baltimore City)	1 N	1	1	1	1	1	1	1							-
MD Baltimore City	Wolfe Street Park	PARK	County (Baltimore City)	0 N	0	0	0	0	0	0	0							
MD Harford	Aberdeen Festival Park	PARK	County (Harford)	2 N	2	2	2	2	2	2	2							
MD Harford	Anita C. Leight Estuary Center	COAST_WATER	County (Harford)	92 N	0.0	0.0	0.0	53	53	53	53				8	8	8	3
MD Harford	Belcamp Park	PARK	County	12 N	0.0	0.0	0.0	12	12	12	12				1	1	1	1
MD Harford	Bush Declaration Natural Resources Management Area	FOREST_FW_CONSERVE	State (PS)	267 Y	0.0	0.0	0.0	28	28	28	28				1	1	1	1
MD Harford	David Craig Park	PARK	County (Harford)	1 N	1	1	1	1	1	1	1	0	0	0	1	1	1	1
MD Harford	Edgewater Village Park	PARK	County (Harford)	68 N	0.0		0.0	5	5	5	5							
MD Harford	Forest Greens Park	PARK	County	49 N	39	39	39	39	39	39	39							
MD Harford	Gunpowder Falls State Park	PARK	State (PS)	15,951 Y	0.0	0.0	0.0	5	5	5	5							
MD Harford	Havre De Grace Activity Center	RECREATION	County (Harford)	4 Y	4	4	4	4	4	4	4	0	0	0	1	1	1	1
MD Harford	Mullins Park	PARK	County (Harford)	268 N	9		,	,	9	9	9							
MD Harford	North Deen Park	PARK	County (Harford)	12 N	12					12		0	0	3	4	4	4	4
MD Harford	Perryman Park	PARK	County	89 N	0.0					38					5	5	5	
MD Harford	Swan Harbor Farm Park	PARK	County (Harford)	479 N	40					40		0	0	0	0	0	0	C
MD Cecil	Elk Neck State Forest	FOREST_FW_CONSERVE	State	3,585 N	140					140		6	6	6	6	6	6	- 6
MD Cecil	Fletchwood Community Park	PARK	State	24 N	0.0					24	24			6	10	10	10	10
MD Cecil	West Branch Community Park	PARK	County (Cecil)	32 N	0.0				32	32	32			5	9	9	9	9
DE New Castle	Alban Park	PARK	County (New Castle)	11 N	7	7	,	,	7	7	7							
DE New Castle	Banning Park	PARK	County (New Castle)	151 N	65					65	65		1	1	2	2	2	<u></u>
DE New Castle	Cool Run Park	PARK	County (New Castle)	35 N	22					22					0	0	0	0
DE New Castle	Fox Point State Park	PARK	State	91 Y	91				91	91	91	2	2	2	11	11	11	11
DE New Castle	Harmony Hills Park	PARK	County (New Castle)	46 N	5	_		5	5	5	5	0	0	0	0	0	U	
DE New Castle	Kimberton Park	PARK	County (New Castle)	3 N	10			11	11	11	11							
DE New Castle	Pleasant Hills Park	PARK	County (New Castle)	23 N	1		-		11	11	11				U	U	U	<u>_</u>
DE New Castle DE New Castle	Rebekah G. Leithren Park River Road Park	PARK PARK	County (New Castle) County (New Castle)	9 N 39 N	10				11	11	11							
DE New Castle	Rolling Park	PARK	County (New Castle)	39 N	3		3		11	11	11							
DE New Castle	Rutherford Park	PARK	County (New Castle)	7 N	3	3	3	3	3	3	3	0	0		1	1	1	
DE New Castle	White Clay Creek	WILD_SCENIC_RIVER	Federal	699 N	21	21	21	22	22	22	22	1	1	1	2	2	2	
PA Delaware	BicyclePA Route E	Trail	State (DOT)	293 N	15					36			1	5	11	11	11	11
PA Delaware	Catania Park	PARK	County (Delaware)	15 N	12					12								<u></u>
PA Delaware	Cobbs Creek South/Cobbs Creek Park	PARK	County	273 Y	0		0.0		0	0	0							
PA Delaware		FOREST_FW_CONSERVE	Federal (USFWS)	1,073 N	0.0	0.0			0.0	0.0	0.0			2				
PA Philadelphia	10th & Lemon Playground	RECREATION	County (Philadelphia)	0 N	0.0	0.0	0.0	0	0	0	0							_
PA Philadelphia	12th & Cambria Playground	RECREATION	County (Philadelphia)	2 Y	2	2	2	2	2	2	2							
PA Philadelphia	33rd & Oxford Driving Range/East Park	RECREATION	County	9 N	9	9	9	9	9	9	9	0	0	0	0	0	0	(
PA Philadelphia	33rd & Wallace Playground	RECREATION	County (Philadelphia)	1 N	1	1	1	1	1	1	1							
PA Philadelphia	48th & Woodland Playground	RECREATION	County (Philadelphia)	4 N	4	4	3		4	4	4							
PA Philadelphia	63rd & Lindbergh Playground	RECREATION	County (Philadelphia)	3 N	0.0	0.0	3	0.0	0.0	0.0	0.0							
PA Philadelphia	American Legion Playground	RECREATION	County (Philadelphia)	15 N	9			10	10	10	10							
PA Philadelphia	Bartram's Garden	RECREATION	County	46 Y	0.0	0.0	45	0.0	0.0	0.0	0.0			4				
PA Philadelphia	Benjamin Franklin Parkway	PARKWAY	County	13 N	1	1	1	1	1	1	1							
PA Philadelphia	BicyclePA Route E	Trail	State (DOT)	293 N	7	7	21		10	10	10	0	0	0	1	1	1	
PA Philadelphia	Black Coyles & Mcbride Playground	RECREATION	County (Philadelphia)	1 N	0.0				1	1	1							<u> </u>
PA Philadelphia	Capitolo Playground	RECREATION	County (Philadelphia)	4 N	0.0				4	4	4							
PA Philadelphia	Carmella Playground (Whitehall)	RECREATION	County (Philadelphia)	10 N	10	10	10	10	10	10	10							

<u>Geography</u>			Resource Identification				_	Affected Envi Park in the A			nent)				nvironmental ark in Represe			otprint)	
	1									Altern	ative 3						Alterna	ative 3	
State County	Name	Resource Type	Ownership	Total Acreage L of Park	_WCF	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
PA Philadelphia	Claybord & Lewis Playground	RECREATION	County (Philadelphia)	0	N	0	0	0.0	0	0	0	0							-
PA Philadelphia	Cobbs Creek South/Cobbs Creek Park	PARK	County	273	Υ	2	2			2	2	2							-
PA Philadelphia	Columbus/ Di Prospero Playground	RECREATION	County (Philadelphia)	4	N	0.0	0.0			4	4	4							-
PA Philadelphia	Connell Park	PARK	County (Philadelphia)	5	N	5	5			5	5	5							
PA Philadelphia	Cruz Recreation Center	RECREATION	County (Philadelphia)	4	N	0.0				1	1	1							_
PA Philadelphia	Dendy, Marie Rec Center (Schwartz)	RECREATION	County (Philadelphia)	3	N	0.0				1	1	1							_
PA Philadelphia	Deritis Playground	RECREATION	County (Philadelphia)	1	N	1	0.0	0.0		1	1	1	0	0		0	0	0	+
PA Philadelphia	Dorsey Playground	RECREATION	County (Philadelphia)	2	N	2	2			2	2	2	U	U		- 0	0	0	+
PA Philadelphia	East Coast Greenway	Trail	Federal	158	N	14				17	17	17	1		0	1	1	1	
<u> </u>	East Coast Greenway East Park	PARK		608	Y	71				4	71	71	<u> </u>		0				+
PA Philadelphia			County		-					/1	/ 1	/1	5	5	0	5	5	5	-
PA Philadelphia	East Poplar Playground	RECREATION	County (Philadelphia)	3	N	0.0				3	3	3							+
PA Philadelphia	Eastwick Park	PARK	County (Philadelphia)	11	N	0.0			0.0		0.0								+
PA Philadelphia	Finnegan, James Playground	RECREATION	County (Philadelphia)	18	N	0.0	0.0		0.0		0.0	0.0							+
PA Philadelphia	Fluehr Park	PARK	County	61	N	24	24	29	29	29	29	29							\
PA Philadelphia	Frankford Valley Playground	RECREATION	County (Philadelphia)	1	N	1	1	1 1	1 1	1 1	1 1	1							
PA Philadelphia	Franklin D. Rooselvelt Park	PARK	County	345	Υ	0.0	0.0			111	111	111							
PA Philadelphia	Gathers, Eric W, Jr (Moylan Recreation Center)	RECREATION	County (Philadelphia)	3	N	3	3	3		3	3	3	0	0	0	0	0	0	1
PA Philadelphia	Halert Playground	RECREATION	County (Philadelphia)	0	N	0.0				0	0	0							
PA Philadelphia	Harrowgate El Station	PARK	County (Philadelphia)	4	N	0	0			0	0	0							<u>. </u>
PA Philadelphia	Hawthorne Park	PARK	County	1	N	0.0				1	1	1							<u> </u>
PA Philadelphia	Heitzman Playground	RECREATION	County (Philadelphia)	3	N	0.0	0.0			3	3	3				1	1	1	
PA Philadelphia	Island Road Recreation Center	RECREATION	County (Philadelphia)	1	Ν	1	1	0.0	1	1	1	1							
PA Philadelphia	Jefferson Playground	RECREATION	County (Philadelphia)	1	N	1	1	1	1	1	1	1						-	-
PA Philadelphia	John Heinz National Wildlife Refuge At Tinicum	FOREST_FW_CONSERVE	Federal (USFWS)	1,073	N	0.0	0.0	115	0.0	0.0	0.0	0.0			15			-	-
PA Philadelphia	Konrad Square	PARK	County (Philadelphia)	1	N	0.0		0.0	1	1	1	1						-	-
PA Philadelphia	Louis Kahn Park	PARK	County (Philadelphia)	0	N	0.0	0.0	0.0	0	0	0	0							-
PA Philadelphia	Marconi Plaza	PARK	County	19	N	0.0	0.0	0.0	9	9	9	9							-
PA Philadelphia	Markward Playground	RECREATION	County (Philadelphia)	2	N	2	2	2	2	2	2	2							-
PA Philadelphia	Mcalpin Playground	RECREATION	County (Philadelphia)	2	N	2	2	0.0	2	2	2	2							-
PA Philadelphia	Merritt Sq Park	PARK	County (Philadelphia)	0	N	0	0	0	0	0	0	0							-
PA Philadelphia	Mitchell, Charles Plgd. (Seger Plgd)	RECREATION	County (Philadelphia)	2	N	0.0	0.0	0.0	2	2	2	2							-
PA Philadelphia	Moore, Cecil B Recreation Center	RECREATION	County (Philadelphia)	8	N	8		8	8	8	8	8							-
PA Philadelphia	Palumbo Playground	RECREATION	County (Philadelphia)	3		0.0	0.0	0.0	3	3	3	3							-
PA Philadelphia	Part Disston Park	PARK	County (Philadelphia)	22	N	22	22						2	2	2	12	. 12	12	2 1
PA Philadelphia	Pennypack Creek Park	PARK	County	1,331	γ	27					27		1	1	1	2	3	.2	<u>, </u>
PA Philadelphia	Pennypack On The Delaware	PARK	County	225	Y	10					11	11							+
PA Philadelphia	Pennypack Trail	Trail	County (Montgomery)	44	γ	3		2	3	3	3	3	n	n	n	Λ	0	n	,
PA Philadelphia	Philadelphia Zoo/West Park	RECREATION	County		N	53	_	35	53	53	53	53	4	4		4	. 4	4	·
PA Philadelphia	Poquessing Creek Park	PARK	County	187	N	12					12	12							+
PA Philadelphia	Reed Playground	RECREATION	County (Philadelphia)	0	N	0		12 0	12 0	12 0	12 0	12 0							
PA Philadelphia	River Field/Benjamin Franklin Parkway	PARKWAY	County	7	N	2	2	2	2	2	2	2						-	
PA Philadelphia		RECREATION	County (Philadelphia)	5	N	ა ე	์ ว	2	<u>ว</u>	່ າ	<u>ງ</u>	<u>ว</u>							
PA Philadelphia	Russo Park Playground	RECREATION	County (Philadelphia)	12	N	8	0	7	0	0	0	0	-						+-
PA Philadelphia	Scanlon Recreation Center	RECREATION	County (Philadelphia)	6	N	6	-	0.0	8	8	8	8							+
	Schuylkill River Park	PARK	County	- J		28				28	20	28							+
PA Philadelphia PA Philadelphia	Schuylkill River Water Trail	Trail	State (Fish & Boat)		N N	12					28 12								, —
PA Philadelphia		RECREATION	County (Philadelphia)	4	N	0.0				3	3	3							-
PA Philadelphia	Towey Playground	RECREATION	County (Philadelphia)	1	N	0.0				1	1	1							1
PA Philadelphia	Trenton & Auburn Playground	RECREATION	County (Philadelphia)	1	N	0.0		0.0	1	1	1	1				0	0	0)
PA Philadelphia	Vine Street Park	PARK	County	12	N	0.0			1	1	1	1							-
PA Philadelphia	West Park	PARK	County	1,295	Υ	50	50	38	50	50	50	50	3	3	7	3	3	3	ز
PA Philadelphia	Womrath Park	PARK	County (Philadelphia)		N	0.0													-
PA Bucks	BicyclePA Route E	Trail	State (DOT)	293	N	19					20		2	2	2	4	. 4	4	+
							18	18							. –				

<u>Geography</u>			Resource Identification			_	Affected Envi f Park in the <i>F</i>			ient)				nvironmenta ark in Represe			tprint)	
State County	Name	Resource Type	Ownership	Total Acreage of Park	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	Alterna via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
PA Bucks	Delaware Canal	PARK	State	908 N	54	54	54	54	54	54	54	. 0	0	0	1	1	1	-
PA Bucks	East Coast Greenway	Trail	Federal	158 N	15	15	15	15	15	15	15	1	1	1	3	3	3	
PA Bucks	Poquessing Creek Park	PARK	County	187 N	0	0	0	0	0	0	0		-					-
PA Bucks	Silver Lake County Park	PARK	County (Bucks)	295 N	9	9	9	9	9	9	9		-					-
PA Bucks	Silver Lake Park Trails	Trail	County (Bucks)	8 N	1	1	1	1	1	1	1							
PA Bucks	Tidal Delaware Water Trail	Trail	State (Fish & Boat)	139 N	0	0	0	0	0	0	0							
NJ Mercer	Mercer County Park	PARK	County (Mercer)	2,427 N	0	0	0	0	0	0	0							
NJ Mercer	Tidal Delaware Water Trail	Trail	State (Fish & Boat)	139 N	1	1	1	1	1	1	1	0	0	0	0	0	0	(
NJ Mercer	Van Nest Wildlife Management Area	FOREST_FW_CONSERVE	State	92 N	4	4	1 4	4	4	4	4							
NJ Mercer	Waterfront Park	PARK	County (Mercer)	17 N	1	1	1	1	1	1	1							
NJ Middlesex	Edison State Park	PARK	State	34 N	21					27	27							
NJ Middlesex	Johnson Park	PARK	County (Middlesex)	461 N	18					19	19	1	1	1	1	1	1	
NJ Middlesex	Merill Park	PARK	County (Middlesex)	180 N	93				101	101	101	0	0	6		16	16	16
NJ Middlesex	Metuchen Greenway Trailhead	Trail	County (Middlesex)	6 N	3	3	, ,		3	3	3	0	0	0	0	0	0	
NJ Middlesex	Middlesex Co Rail To Trail	Trail	County (Middlesex)	34 N	3	3	, ,		3	3	3	0	0	0	0	0	0	<u> </u>
NJ Middlesex	Roosevelt Park	PARK	County (Middlesex)	233 N	16			16	16	16	16							
NJ Union	Merill Park	PARK	County (Middlesex)	180 N	0	9	, ,	0	0	0	0			0	0	0	0	(
NJ Union	Rahway River Park	PARK	County (Union)	561 N	9	9	9	9	9	9	9							
NJ Essex	Weequahic Park	PARK PARK	County (Essex)	306 Y 102 Y	1 20	1	1 4	39	39	30	39							
NJ Hudson NJ Hudson	Laurel Hill Park Washington Park	PARK	County (Hudson) County (Hudson)	102 Y 20 N	39 0.0				1 1	39	39							
NY New York	Asphalt Green	PARK	County (NYC)	5 N	0.0			4	5	5	I					0		
NY New York	Bellevue South Park	PARK	County (NYC)	2 N	0.0			1	1	1	1				-	0	- 0	
NY New York	Carl Schurz Park	PARK	County (NYC)	15 N	0.0		· .	1	1	1	1							
NY New York	Chelsea Park	PARK	County (NYC)	3 Y	0.0			3	3	3	3							
NY New York	Dekovats Park	PARK	County (NYC)	0 N	0.0		0.0	0	0	0	0							
NY New York	East River Esplanade	PARK	County (NYC)	12 N	0			2	2	2	2							-
NY New York	Gateway Plaza	PARK	County (NYC)	0 N	0.0		0.0	0	0	0	0							<u> </u>
NY New York	Greeley Square	PARK	County (NYC)	0 N	0			0	0	0	0							-
NY New York	Hammarskjold Plaza	PARK	County (NYC)	1 N	0.0	0.0	0.0	0	0	0	0							· -
NY New York	Herald Square	PARK	County (NYC)	0 N	0	0	0	0	0	0	0							· -
NY New York	Hudson River Park State Park	PARK	State	114 N	5	7	7	8	8	8	8							-
NY New York	Mill Rock Park	PARK	County (NYC)	3 N	0.0	0.0	0.0	3	3	3	3							-
NY New York	Randall's Island Park	PARK	County (NYC)	237 N	120	120	120	137	137	137	137	9	9	9	9	9	9	(
NY New York	St Vartan Park	PARK	County (NYC)	3 N	3		-	_	3	3	3		-					-
NY New York	Tramway Plaza	PARK	County (NYC)	0 N	0.0	0.0	0.0	0	0	0	0		-					
NY New York	Vincent F Albano Jr Playground	RECREATION	County (NYC)	0 N	0	,	-	0	0	0	0							
NY New York	Ward's Island Park	PARK	County (NYC)	201 N	82					158	158	5	5	5	5	5	5	Į Ę
NY Queens	211 Malls	PARK	County (NYC)	0 N	0.0	0.0	0.0	0.0	0	0	0.0							
NY Queens	Andrews Playground	RECREATION	County (NYC)	1 N	1	1	1	1	1 1	1	1							
NY Queens	Ashmead Pk & Grand Army Plaza	PARK	County (NYC)	0 N	0.0					0	0.0							
NY Queens	Astoria Park	PARK	County (NYC)	46 N	21					21	21	2	2	2	2	2	2	
NY Queens	Benniger Playground	RECREATION	County (NYC)	1 N	0.0	0.0	0.0	0.0	1	1	0.0							<u>-</u>
NY Queens	Bridge And Tunnel Park	PARK	County (NYC)	1 N	1	1	1	1	1 1	1	1							
NY Queens	Calvary Park Charles Steinmann Square	PARK	County (NYC)	0 N	0.0			+	0	0	0.0							
NY Queens		PARK PARK	County (NYC)	0 N	0.0	0.0) 0	0	0	0	0							
NY Queens	Court Square Park Cross Island Parkway	PARKWAY	County (NYC)	1 N 92 N	0.0	0.0	0.0	0.0		1	1							
NY Queens NY Queens	Daniel A Haggerty Park	PARKWAY	County (NYC) County (NYC)	92 N 4 N	0.0					2	0.0							
NY Queens NY Queens	Daniel A Haggerty Park Ditmars Park	PARK	County (NYC)	4 N 1 N	0.0			0.0	1 4	4	0.0					U	U	
NY Queens NY Queens	Doughboy Plaza	PARK	County (NYC)	1 N	0.0			1		1	1							
NY Queens	Forest Park	PARK	County (NYC)	543 Y	0.0			_	173	173	0.0				 	24	24	
NY Queens	Gantry Plaza State Park	PARK	State	4 N	1	1	0.0	0.0	1/3	1/3	0.0	<u> </u>		-	 -	24		
NY Queens	Glendale Playground	RECREATION	County (NYC)	1 N	0.0	0.0	0.0	0.0	1 1	1	0.0							
NY Queens	Grand Central Parkway	PARKWAY	County (NYC)	308 N	0.0			1		0	0.0				-			
NY Queens	Hollis Court Malls	PARK	County (NYC)	1 N	0.0			Ū	_	0	0.0	-		-	<u> </u>			

<u>Geography</u>			Resource Identification				Affected Envir			nent)				nvironmental ark in Represe			otprint)	
									Altern	ative 3						Alterna	ative 3	
State County	Name	Resource Type	Ownership	Total Acreage of Park	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
NY Queens	Hollis Veterans Memorial Square	PARK	County (NYC)	0 N	0.0		0.0	0.0	0	0	0.0							'
NY Queens	Howard Von Dohlen Playground	RECREATION	County (NYC)	2 N	0.0	0.0	0.0	0.0	2	2	0.0							'
NY Queens	Hunter's Point Park	PARK	County (NYC)	3 N	1	1	1	1	1	1	1							
NY Queens	Jacob Riis Triangle	PARK	County (NYC)	0 N	0.0		0.0	0.0	0	0	0.0					0	0	
NY Queens	Joseph F Mafera Park	PARK	County (NYC)	7 N	0.0			0.0		7	0.0							
NY Queens	King Park	PARK	County (NYC)	13 N	0.0					6	0.0							
NY Queens	Liberty Park	PARK	County (NYC)	9 N	0.0			0.0		4	0.0							
NY Queens	Litchult Square	PARK	County (NYC)	0 N	0.0			0.0	0	0	0.0							<u></u> /
NY Queens	Lou Lodati Playground	RECREATION	County (NYC)	2 N	2	2	·	2	2	2	2							 !
NY Queens	Noonan Playground	RECREATION	County (NYC)	1 N	0.0			1	1	1	1							<u></u> /
NY Queens	Old Hickory Park	PARK	County (NYC)	0 N	0	0		0	0	0	0							<u></u> !
NY Queens	Peters Field	RECREATION	County (NYC)	3 N	0.0					3	0.0							!
NY Queens	Playground (107 Pl)	RECREATION	County (NYC)	1 N	0.0	0.0		0.0		0	0.0							
NY Queens	Prospect Cemetery	PARK	County (NYC)	4 N	0.0			0.0		4	0.0					1	1	
NY Queens	Queens Village Veterans Plaza	PARK	County (NYC)	0 N	0.0	0.0	0.0	0.0	0	0	0.0							
NY Queens	Ralph Demarco Park Smokey Oval	PARK PARK	County (NYC)	4 N	1	1	1 00	1	1 -	1 1	1							!
NY Queens			County (NYC)	5 N 0 N	0.0			0.0	5	5	0.0							 -
NY Queens	Sohncke Square	PARK	County (NYC)	<u> </u>	0.0	0.0	1	0	0	0	0							 -
NY Queens	St Michaels Playground	RECREATION	County (NYC)	6 N	0	1	0	6	0	0	0							 -
NY Queens NY Queens	Strippoli Square Vernon Mall	PARK PARK	County (NYC) County (NYC)	0 N 0 N	0	0	' 0	0	0	0	0							
NY Queens NY Queens	Woodside Plaza	PARK	County (NYC)	0 N 0 N	0.0	0	·	0	0	0	0							
NY Kings	Newton Barge Terminal Playground	RECREATION	County (NYC)	1 N	0.0		-	0	0	0	0							
NY Bronx	9-8 Faile St Association Garden	PARK	County (NYC)	0 N	0.0		1	0	0	0	0							
NY Bronx	Boone Playground	RECREATION	County (NYC)	2 N	2	,	, 0	2	2	2	2							· · · · · ·
NY Bronx	Bronx River Parkway	PARKWAY	County (NYC)	145 N	6	6	·	6	6	6	6	0	0	0	0	0		
NY Bronx	Bronx River Trail	Trail	State	1 N	0	Ŭ	·	0	0	0	0							
NY Bronx	Crames Square	PARK	County (NYC)	1 N	1	1	1	1	1	1	1							
NY Bronx	Edgewater Park	PARK	County (NYC)	3 N	3	3	3	3	3	3	3				0			0
NY Bronx	Florence Colucci Playground	RECREATION	County (NYC)	4 N	0	~	·	0	0	0	0							
NY Bronx	Fox Playground (Bronx)	RECREATION	County (NYC)	1 N	1	1	1	1	1	1	1							<u></u>
NY Bronx	Freeman Triangle	PARK	County (NYC)	0 N	0	0	0	0	0	0	0							
NY Bronx	Garrison Park	PARK	County (NYC)	1 N	1	1	1	1	1	1	1							<u></u>
NY Bronx	Gouverneur Morris Square	PARK	County (NYC)	0 N	0	0	0	0	0	0	0							[¹
NY Bronx	Hayes Square	PARK	County (NYC)	0 N	0	0	0	0	0	0	0							[¹
NY Bronx	Hoe Ave Park	PARK	County (NYC)	0 N	0	0	0	0	0	0	0							[¹
NY Bronx	Hoe Avenue Tennis Courts	RECREATION	County (NYC)	2 N	0	0	0	0	0	0	0							
NY Bronx	Hutchinson River Parkway	PARKWAY	County (NYC)	92 N	24	24	24	24	24	24	24	. 0	0	0	0	0	0	0
NY Bronx	James A Young Memorial Park	PARK	County (NYC)	0 N	0	0	0	0	0	0	0				0			0
NY Bronx	James L Lyons Square Playground	RECREATION	County (NYC)	2 N	2	2	2	2	2	2	2							
NY Bronx	Longfellow Garden	PARK	County (NYC)	0 N	0	0	0	0	0	0	0							
NY Bronx	M L King Memorial Triangle	PARK	County (NYC)	0 N	0	0	0	0	0	0	0							
NY Bronx	Manida Ballfields	RECREATION	County (NYC)	4 N	1	1	1	2	1	1	2							
NY Bronx	Mitchell Mall	PARK	County (NYC)	0 N	0	0	0	0	0	0	0						,	
NY Bronx	Noble Playground	RECREATION	County (NYC)	4 N	4	4	4	4	4	4	4	0	0	0	0	0	0	0
NY Bronx	Pehlam Pkwy	PARKWAY	County (NYC)	80 N	22								0	1	1	0	0	1
NY Bronx	Pelham Bay Park	PARK	County (NYC)	2,108 N	420			436	420	420	436	31	31	30	63	31	31	63
NY Bronx	Rock Garden Community Park	PARK	County (NYC)	1 N	0			1	0	0	1							 '
NY Bronx	Starlight Park	PARK	County (NYC)	14 N	14			14	14	14	14	2	2	4	6	2	2	6
NY Bronx	Van Nest Memorial Park	PARK	County (NYC)	1 N	1	1		1	1	1 1	1							<u>-</u> -
NY Westchester	Saxon Woods County Park	PARK	County	693 N	0.0										30			30
NY Westchester	Silver Lake Preserve (County Park)	PARK	County	237 N	0.0					0.0		<u></u>			0			<u>0</u>
NY Nassau	Cross Island Parkway	PARKWAY	County (NYC)	92 N	0.0					0	0.0							
NY Nassau	Eisenhower County Park	PARK PARK	County	937 N	0.0						0.0					44	44	
NY Suffolk	Connetquot River State Park Preserve		State	3,471 Y	0						0.0	<u></u>				6	0	
NY Suffolk	Edgewood Oak Brush Plains State Preserve	FOREST_FW_CONSERVE	State	739 N	0	0.0	0.0	0.0	63	63	0.0							1

State			<u>'</u>	Resource Identification					Affected Envir Park in the A			ent)				nvironmental ark in Represe			tprint)	
1	County	Name	Resource Type	Ownership	Total Acreage L ¹ of Park	WCF E	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	and	via LI and WOR (3.3)	via CC and WOR (3.4)
NY Su	uffolk	Lakeland County Park	PARK	County	69	N	0	0.0	0.0	0.0	45	45	0.0					2	2	-
		Mcallister County Park (Undeveloped)	PARK	County		N	0	0.0		0.0	48	48	0.0							-
		Oak Brush Plains State Preserve	FOREST_FW_CONSERVE	State		N	0	0.0	0.0	0.0	63	63	0.0							-
NY Su	uffolk	South Setauket County Nature Preserve (Undeveloped)	FOREST_FW_CONSERVE	County	102	N	0	0.0	0.0	0.0	101	101	0.0					1	1	
CT Fa	airfield	Fivemile River Water Access	COAST_WATER	State	7	N		1	1	1	1	1	1		0	0	0	0	0	(
CT Fa	airfield	Mianus River Water Access	COAST_WATER	State		N			15							8	1			
CT Fa	airfield	Paugussett State Forest	FOREST_FW_CONSERVE	State	2,097	N				161			161		-		4			
		Saugatuck River Water Access	COAST_WATER	State	1	N	1	1	•	1	1	1	1		0	0	0	0	0	(
		Sherwood Island State Park	PARK	State	270	Υ	32	32			32	32	32	1	1	1	1	1	1	1
		Aldo Leopold Wildlife Area	FOREST_FW_CONSERVE	State		N	0.0	0.0		50	0.0	0.0	50							<u> </u>
		Cockaponset State Forest	FOREST_FW_CONSERVE	State	16,475	Υ	28	28		28	28	28	28	0	0	0	0	0	0	
	ew Haven	East River Marsh Wildlife Area - Right Of Way	COAST_WATER	State		N	80	80		80	80	80	80	3	3	3	3	3	3	3
		George C. Waldo State Park Scenic Reserve	PARK	State		N	0.0	0.0		114	0.0	0.0	114				3			
		Great Harbor Wildlife Area	FOREST_FW_CONSERVE	State		N	44	44		44	44	44	44	1	1	1	1	1	1	
		Housatonic River Water Access	COAST_WATER	State		N	9	9	,	9	9	9	9	1	1	1	1	1	1	1
		Larkin State Park Trail	Trail	State		N	0.0	0.0		11	0.0	0.0	11							
		Pine Orchard Marsh Wildlife Area	COAST_WATER	State		N	26	26	_	26	26	26	26	1	1	1	1	1	1	
		Quinnipiac River Marsh Wildlife Area	COAST_WATER	State		N	8	8		8	41	41	8	0	0	6	0	0	0	
		West River Marsh Wildlife Area	COAST_WATER	State		N	9	9	,	11	9	9	9	1	I	I	ı	1	- 1	'
		Whittemore Glen State Park Scenic Reserve	PARK	State		N	0.0	0.0		11	0.0	0.0	11							
	1iddlesex	Connecticut Valley Railroad State Park Trail	Trail	State		N	0 5	<u> </u>	-	5	0	U	- 0							
		Hammock River Marsh Wildlife Area Ragged Rock Creek Marsh Wildlife Area	COAST_WATER COAST_WATER	State State		N N	44	<u>5</u>	ŭ	3	44	44	44							
		Barn Island Wildlife Area	FOREST_FW_CONSERVE	State		N	139	139			139	139	139	4	1	4	1	4	4	4
		Bluff Point State Park	PARK	State		Y	119	119			119	119	119	0	0	0	0	0	0	
		Fort Trumbull State Park	PARK	State		N	0	0		117	117	117	117	7	7	7	7	7	7	
		Fourmile River Water Access	COAST_WATER	State		N	3	3	ŭ	3	3	3	3							
		Great Island Wildlife Area	FOREST_FW_CONSERVE	State		N	55	55	ŭ	55	55	55	55	6	6	6	6	6	6	
		Haley Farm State Park	PARK	State		Y	85	85			85	85	85	5	5	5	5	5	5	
		Lieutenant River Water Access	COAST_WATER	State		N	0.0	3		0.0	0.0	0.0	0.0							<u>_</u>
		Mystic Oral School	COAST_WATER	State		N	4	38	0.0	4	4	4	4	3	6	3	3	3	3	
		Niantic River Water Access	COAST_WATER	State		N	0	0		0	0	0	0							<u>_</u>
	ew London	Pattagansett River Marsh Wildlife Area	COAST_WATER	State	8		1	1	1	1	1	1	1							-
		Pattagansett River Water Access	COAST_WATER	State		N	0	0		0	0	0	0							-
		Penny Island Wildlife Area	FOREST_FW_CONSERVE	State		N	0	0	0	0	0	0	0							-
		Rocky Neck State Park	PARK	State	679	Υ	105	105	105	105	105	105	105	10	10	10	10	10	10	10
CT N	ew London	Six Penny Island Wildlife Area	FOREST_FW_CONSERVE	State		N	22	22			22	22	22	2	2	2	2	2	2	2
CT N	ew London	Thames River Water Access	COAST_WATER	State		N	8	8	8	8	8	8	8	1	2	1	1	1	1	1
	artford	Farmington Canal Line State Park Trail	Trail	State		N	0.0	0.0	0.0	4	4	4	4							
		Quinnipiac River Water Access	COAST_WATER	State		Υ	0.0	0.0		2	2	2	2							
		Silver Lake Water Access	COAST_WATER	State		N	0.0	0.0			0.0	0.0	0.0			4				
		Bolton Notch State Park Scenic Reserve	PARK	State		N	0.0	0.0		86	86									<u> </u>
		Hop River State Park Trail	Trail	State		N	0.0	0.0		4	4									
		Mansfield Hollow Wildlife Area	FOREST_FW_CONSERVE	State		N	0.0	0.0			52									
		Nathan Hale State Forest	FOREST_FW_CONSERVE	State		N	0.0	0.0	191	191	191					11	11	11		
		Belding Wildlife Area	Wildlife & Conservation	State		N						11	11					-	-	
		Hop River State Park Trail	Trail	State		N						3	. 3					-	-	
		Kollar Wildlife Area	Wildlife & Conservation	State		Υ						40	40					-	-	
		Nipmuck State Forest	Wildlife & Conservation	State		N						297	297						0	
		Nye Holman State Forest	Wildlife & Conservation	State		N						201	201						11	11
	olland	Tankerhoosen Lakes Water Access	Coastal & Water	State		N						3	3					-	- 4	
		Nipmuck State Forest	Wildlife & Conservation	State		N	0.0	0.0				50	50				^		- 1	
		Airline State Park Trail (Northern Section)	Trail	State		N N	0.0	0.0		4	4					0	0	U		
		Killingly Pond State Park Scenic Reserve Natchaug State Forest	Park Forest_fw_conserve	State State	175 12,604	N	0.0	0.0		1031	1031					25	25	25		

	<u>Geography</u>			Resource Identification				ected Environmen rk in the Affected		nent)				nvironmenta ark in Repres			int)	
State	County	Name	Resource Type	Ownership	Total Acreage LWCF of Park	Existing NEC	Alternative Al	ternative 2 via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Existing NEC	Alternative 1	Alternative 2	via CC and PVD (3.1)	and a	a LI v ind /OR '	via CC and WOR (3.4)
RI	Washington	Bradford/Bradford Dye / Grills Preserve	FOREST_FW_CONSERVE	State	483 N	143	300	143 143	3 143	143	143	2	15	2	. 2	2	2	2
RI	Washington	Bradford/Grills / Hopkinton Land Trust	FOREST_FW_CONSERVE	State	163 N	82	85	82 82	2 82	82	82	2	6	2	. 2	2	2	2
RI	Washington	Burlingame Management Area/Burlingame Management *	FOREST_FW_CONSERVE	State	989 Y	0.0	11	0.0	0	0	0	-	0				0	0
RI	Washington		FOREST_FW_CONSERVE	State	45 Y	2	2	2	2 2	2	2							
RI	Washington		FOREST_FW_CONSERVE	State	210 Y	64		64 64			64	1	7	1	1	1	1	1
RI	Washington		FOREST_FW_CONSERVE	State	112 Y	74		74 74	7 7		74	0	0	C	0	0	0	0
RI	Washington	Burlingame Management Area/Holley	FOREST_FW_CONSERVE	State	165 Y	92		92 92			92	4	5	4	4	4	4	4
RI	Washington	Burlingame Management Area/Phantom Bog	FOREST_FW_CONSERVE	State	256 Y	89	89	89 89	9 89	89	89	2	4	. 2	. 2	2	2	2
RI	Washington	Carolina Management Area/Meadowbrook Pond		State	19 N	14	14	14 14	4 14		14							
RI	Washington	Great Swamp Management Area/Butson	COAST_WATER	State	212 N	75	75	75 7!	5 75	75	75	2	2	2	2 2	2	2	2
RI	Washington	Great Swamp Management Area/Godden	COAST_WATER	State	45 N	0	0	0 (0 0	0	0							
RI	Washington		COAST_WATER	State	2,835 N	591	592	591 59°	1 591	591	591	47	51	47	47	47	47	47
RI	Washington	Great Swamp Management Area/Pelky	COAST_WATER	State	8 N	5	5	5 !	5 5	5	5	0	1	0	0	0	0	0
RI	Washington		COAST_WATER	State	38 N	36	36	36 30	5 36	36	36	1	1	1	1	1	1	1
RI	Washington	Great Swamp Management Area/URI Foundation	COAST_WATER	State	14 N	11	11	11 1	1 11	11	11							
RI	Washington	Greenway	Trail	State	104,572 N	1925	2321	1925 1925	5 1925	1925	1925	130	182	130	130	130	130	130
RI	Washington	Main Street Fishing Area/Washington Trust	COAST_WATER	State	1 N	1	1	1	1 1	1	1							
RI	Washington	Lafayette Hatchery Natural Area	FOREST_FW_CONSERVE	State	51 N	8	8	8 8	3 8	8	8							
RI	Washington	Newton Swamp Management Area	COAST_WATER	State	84 N	36	36	36 36	36	36	36	2	2	. 2	. 2	2	2	2
RI	Washington	Packer	COAST_WATER	State	8 N	8	8	8	8	8	8	1	1	1	1	1	1	1
RI	Washington	South County Bike Path	Trail	State	22 N	1	1	1	1 1	1	1	0	U	C	0	0	0	0
RI	Washington	Stripped	Trail	State	309 N	11		11 1			11	0		C	, 0		0	0
RI	Kent	Greenway	Trail	State	104,572 N	257		257 25	_		0	23	23	23	3 23	23	23	23
RI	Kent	Warwick-East Greenwich Bicycle Network	Trail	State	112 N	16	16	16 16	5 16	0	0	1		1	1	1	1	1
RI	Providence	Cranston Cross-City Bicycle Corridor	Trail	State	93 N	7	7	7	7 7	0	0	0	U	C	,	0	0	0
RI	Providence	Greenway	Trail	State	104,572 N	741		1696 1694			742	45	45	95	98	98	45	45
RI	Providence	Killingly Pond Management Area/Bissel	COAST_WATER	State	27 N	0.0		23 23			0			3	3	3	0	0
RI	Providence	Killingly Pond Management Area/Cate	COAST_WATER	State	150 N	0.0		52 52			0			1	1	1	0	0
RI	Providence	Killingly Pond Management Area/Shippee	COAST_WATER	State	374 N	0.0		175 17!			0			14	14	14	0	0
RI	Providence		RECREATION CONCEDUE	State	38 N	0.0		37 3			0						0	0
	Providence		FOREST_FW_CONSERVE	State	51 N	0.0	0.0	25 2!	5 25	0	0			· · · ·		U	0	0
RI	Providence	Pierce Park Riverwalk Natural Area	Trail	State	1 N	1	1	0 /	1 1	1	<u> </u>						0	0
RI RI	Providence Providence	Tai-O / Elizabeth Webbing Natural Area Waterplace Park Natural Area	FOREST_FW_CONSERVE COAST_WATER	State State	1 N 4 N	0	U	4	1 4	U 4	0						0	0
		Northwest Trail-Woonasquatucket River	_			4	4	4	+ 4	4	4			-			U	
RI	Providence	Bikeway	Trail	State	25 N	6	6	13 13	3 13	6	6						0	0
RI	Providence		PARK	Federal	5 N	5	5	5 !	5 5	5	5						0	0
RI	Providence	Snake Den State Park/Johnston Historical	PARK	State	0 Y	0.0	0.0	0 0	0 0	0 0	0						0	$\frac{0}{0}$
RI	Providence	Snake Den State Park/Snake Den	PARK	State	781 Y	0.0		184 184	1 184	. 0	0			14	14	14	0	0
RI	Providence	Ten Mile River Greenway	Trail	State	8 N	0.0		4	4 4	. 0	0			0	1	1	0	0
MA	Worcester	Grand Trunk Trail/Titanic RR Trail	Trail	Federal (Army Corps)	13 N	1		(0 0	0	0				C	0		
	Worcester	Leadmine Wildlife Management Area	Wildlife & Conservation	State (Dept. of Fish & Game)	851 N				0 0	14	14				0	0		
	Worcester	Midstate Trail	Trail	State	286 N			(0 0	2	2				0	0	0	0
	Worcester	Quinsigamond State Park	Park	State (DCR)	38 N			(0 0	5	5				0	0	0	0
MA	Worcester	Wells State Park	Park	State (DCR)	1,446 N) (12	12				0	0		
MA	Middlesex	Bay Circuit Trail	Trail	State (DCR)	1,125 N				0	3	3				0	0		
MA	Middlesex	Cochituate State Park	Park	State (DCR)	873 N				0	105	105				0	0		
	Middlesex	Dr. Paul Dudley White Path	Trail	State (MDC)	75 N			(0	3	3				0	0		
	Middlesex	Lasell Boathouse	Coastal & Water	State	0 N				0 0	0	0				0	0		
	Norfolk	Bay Circuit Trail	Trail	State (DCR)	1,125 N	6	6	6 (6	6	6	0	0	0	1	1	0	0
	Norfolk	Norfolk County Canoe River Wilderness	COAST_WATER	County (Norfolk)	138 N	102	102	102 102	2 102	102	102	11	11	11	28	28	12	12
	Norfolk	Warner	Trail	State	90 N	2	2	2 2	2 2	2	2							
Ν//Λ	Suffolk	Dr. Paul Dudley White Path	Trail	State (MDC)	75 N			() (7	7				0	0	0	0

	<u>Geography</u>			Resource Identification					Affected Envir Park in the A			<u>ient)</u>			_	nvironmental ark in Represe			otprint)	
											Altern	ative 3						Alterna	itive 3	
		Name			Total		Fxistina	Alternative	Alternative	via CC	via LI	via LI		Existina	Alternative	Alternative	via CC	via LI	via LI	via CC
State	e County		Resource Type	Ownership	Acreage	LWCF	NEC	1	2	and	and	and	and	NEC	1	2	and	and	and	and
					of Park		IVLO	'	_	PVD	PVD	WOR	WOR	INLO	'		PVD	PVD	WOR	WOR
										(3.1)	(3.2)	(3.3)	(3.4)				(3.1)	(3.2)	(3.3)	(3.4)
MA	Suffolk	Kelly Outdoor Skating Rink	RECREATION	State (MBTA)	0	N	0	0	0	C	0	0	0	0	0	0	0	0	0	0
MA	Suffolk	Lost Emerald Necklace	Trail	State (MDC)	4	N				C	0	0	0				0	0	0	0
MA	Suffolk	Oakdale Street Community Garden	RECREATION	State (MBTA)	0	N	0	0	0	C	0	0	0						0	0
		Overpass	Trail	State (MDC)	1	Ν				C	0	0	0				0	0	5	5
		Pierre Lallement Southwest Corridor Park	Trail	State (MBTA)	13	N	13	13	13	13	13	13	13	5	5	5	5	5		
		Roxbury Heritage State Park	PARK	State (DCR)	3	N	0	0	0	C	0	0	0						9	9
MA	Suffolk	Southwest Corridor Park	PARK	State (MBTA)	57	Ν	57	57	57	57	57	57	57	9	9	9	9	9	0	0

	Coography					Park	lands					Parkl	ands		
	Geography					New Statio	ons (Acres)				New S	tations (Percer	nt of Total Park	Area)	
		Station ID	Station Type				Altern	ative 3				-	Altern	ative 3	
State	County			Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
DC	District of Columbia	1	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MD	Prince George's	2	Existing	0	0	0	0	0) C	0%	0%	0%	0%	0%	0%
MD	Prince George's	3	Existing	0	0	0	0	0) (0%	0%	0%	0%	0%	0%
MD	Prince George's	4	Existing	0	0	0	0	0) (0%	0%	0%	0%	0%	0%
MD	Anne Arundel	5	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	00
MD	Anne Arundel	6	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	09
MD	Anne Arundel	6	New	0	0	0	0	0	C	0%	0%	0%	0%	0%	09
MD	Baltimore County	7	Existing	0	0	0	0	0		0%	0%	0%	0%	0%	09
MD	Baltimore County	15	Existing	0	0	0	0	0	o c	0%	0%	0%	0%	0%	0%
MD	Baltimore City	8	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
	Baltimore City	9	New	2	2	2	2	2	. 2	56%	56%	56%	56%	56%	56%
	Baltimore City	10	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
	Baltimore City	11	New	0	0	0	0	0) (0%	0%	0%	0%	0%	0%
	Baltimore City	12	New	1	1	1	1	1	1	100%	100%	100%	100%	100%	100%
	Baltimore City	13	New	0	0	0	0	0		0%	0%	0%	0%	0%	0%
	Baltimore City	14	New	0	0	0	0	0		0%	0%	0%	0%	0%	0%
MD	Harford	16	Existing	0	0	0	0	0		0%	0%	0%	0%	0%	0%
MD	Harford	17	Existing	0	0		0	0		0%	0%	0%	0%	0%	0%
MD	Cecil	22	Existing	0	0	0	0	0		0%	0%	0%	0%	0%	0%
MD	Cecil	23	New	0	0	0	0	0		0%	0%	0%	0%	0%	0%
DE	New Castle	24	Existing	0	0	0	0	0		0%	0%	0%	0%	0%	0%
DE	New Castle	25	Existing	0	0		0	0		0%	0%	0%	0%	0%	0%
DE	New Castle	26	New	0	0	0	0	0		0%	0%	0%	0%	0%	09
DE	New Castle	27	Existing	0	0		0	0		0%	0%	0%	0%	0%	09
DE	New Castle	28	New	0	0		0	0		0%	0%	0%	0%	0%	0%
	New Castle	29	Existing	0			0	0		0%	0%	0%	0%	0%	09
	Delaware	30	Existing	0	0	0	0	0		0%	0%	0%	0%	0%	09
PA	Delaware	31	Existing	0	0		0	0		0%	0%	0%	0%	0%	09
PA	Delaware	32	Existing	0	+	1	0	0	1	0%	0%	0%	0%	0%	0%
	Delaware	33	Existing	0	·		0	0		0%	0%	0%	0%	0%	0%
	Delaware	34	New	3		3	3	3		3 1%	1%	1%	1%	1%	19
	Delaware	35	Existing	0		0		0		0%	0%	0%	0%	0%	09
PA	Delaware	36	Existing	0	·		0	0		0%	0%	0%	0%	0%	09
PA	Delaware	37	Existing	0			0	0		0%	0%	0%	0%	0%	09
	Delaware	38	Existing	0			0	0		0%	0%	0%	0%	0%	
	Delaware	39	Existing	0	· ·		0	0	<u> </u>	0%	0%	0%	0%	0%	
	Delaware	40	Existing	0	U	_		0	_	0%	0%	0%	0%	0%	09
PA PA	Delaware	41	Existing	0			Ŭ	0		0%	0%	0%	0%	0%	09
PA PA		41		0		1	0			0%	0%	0%	0%	0%	09
	Delaware Delaware	42	Existing	0	,		0	0		0%	0%	0%	0%	0%	
			Existing	0			0	0	+	0%	0%	0%	0%	0%	09
	Philadelphia Philadelphia	44	Existing	U	U		Ŭ	_	_						09
PA	Philadelphia	45	Existing	0	0	0	0	0		0%	0%	0%	0%	0%	

	Geography						lands					Parkl			
	- Cography					New Stati	ons (Acres)				New S	tations (Percer	nt of Total Park		
. .		Station ID	Station Type				Altern		1				Alterna		
State	County			Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
PA	Philadelphia	46	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
PA	Philadelphia	47	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
PA	Philadelphia	48	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
PA	Philadelphia	49	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
PA	Philadelphia	50	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	00
PA	Philadelphia	51	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	09
PA	Philadelphia	52	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	00
PA	Bucks	53	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
PA	Bucks	54	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
PA	Bucks	55	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
PA	Bucks	56	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
PA	Bucks	57	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Mercer	58	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Mercer	60	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Mercer	61	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Middlesex	62	New	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Middlesex	63	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Middlesex	64	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Middlesex	65	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Middlesex	66	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Middlesex	67	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Middlesex	68	New	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Union	69	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	09
NJ	Union	70	Existing	0	0	0	0	0	C	0%	0%	0%	0%	0%	0%
NJ	Union	71	Existing	0	0	0	0	0	O	0%	0%	0%	0%	0%	0%
NJ	Union	72	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NJ	Essex	73	Existing	0	0	0	0	0	O	0%	0%	0%	0%	0%	0%
NJ	Essex	74	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NJ	Essex	75	Existing	0	0	0	0	0	O	0%	0%	0%	0%	0%	0%
NJ	Hudson	76	Existing	0	0	0	0	0	O	0%	0%	0%	0%	0%	0%
NY	New York	77	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	09
NY	New York	9993	Existing	0	0	0	0	0	O	0%	0%	0%	0%	0%	0%
NY	Queens	144	Existing	0	0	0	0	0	0	0%		0%	0%	0%	0%
NY	Queens	145	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Bronx	78	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Bronx	79	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Bronx	80	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Bronx	81	New	7	7	7	7	7	7	0%	0%	0%	0%	0%	0%
NY	Westchester	82	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Westchester	83	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Westchester	84	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Westchester	85	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	00

	Coography					Park	lands					Parkl	ands		
	Geography					New Statio	ons (Acres)				New S	tations (Percer	nt of Total Park	Area)	
		Station ID	Station Type				Altern	ative 3					Alterna	tive 3	
State	County			Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
NY	Westchester	86	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Westchester	87	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Westchester	88	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Westchester	151	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Putnam	153	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Nassau	146	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Suffolk	148	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
NY	Suffolk	149	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	89	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	90	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	91	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	92	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	93	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	94	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	95	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	96	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	97	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	98	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	99	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	100	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Fairfield	101	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	102	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	103	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	104	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	105	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	107	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	108	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Fairfield	154	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	New Haven	109	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	New Haven	110	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	New Haven	111	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	New Haven	112	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	New Haven	113	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	New Haven	156	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	New Haven	114	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	New Haven	115	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	New Haven	116	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	New Haven	155	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Middlesex	117	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Middlesex	118	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Middlesex	119	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Middlesex	120	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%

	Geography					Park	lands					Parkl	ands		
	Geography					New Stati	ons (Acres)				New S	Stations (Percer	nt of Total Park	Area)	
		Station ID	Station Type				Altern	ative 3					Alterna	ative 3	
State	County			Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)	Alternative 1	Alternative 2	via CC and PVD (3.1)	via LI and PVD (3.2)	via LI and WOR (3.3)	via CC and WOR (3.4)
СТ	New London	121	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	New London	124	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	New London	122	Existing	0	0	0	0	0	0	0%	0%		0%	0%	0%
CT	Hartford	160	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Hartford	160	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Hartford	161	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Hartford	164	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
CT	Tolland	165	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
СТ	Tolland	166	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
RI	Washington	123	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
RI	Washington	125	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
RI	Washington	126	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
RI	Kent	127	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
RI	Providence	128	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
RI	Providence	129	New	0	15	15	15	0	0	0%	0%	0%	0%	0%	0%
RI	Providence	130	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Bristol	131	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Bristol	132	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Bristol	133	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Worcester	172	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Worcester	173	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Worcester	174	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Worcester	175	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Middlesex	176	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Middlesex	178	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Middlesex	181	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Suffolk	182	New	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Norfolk	134	Existing	0	0	0	0	0	0	0%	0%		0%	0%	
MA	Norfolk	135	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Norfolk	136	Existing	0	0	0	0	0	0	0%	0%		0%	0%	0%
MA	Suffolk	137	Existing	0	0	0	0	0	0	0%	0%		0%	0%	
MA	Suffolk	138	Existing	0	0	0	0	0	0	0%	0%		0%	0%	
MA	Suffolk	139	Existing	0	0	0	0	0	0	0%	0%		0%	0%	
MA	Suffolk	140	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Suffolk	141	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
MA	Suffolk	142	New	0	0	0	0	0	0	0%	0%		0%	0%	
MA	Suffolk	143	Existing	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%
Grand Tota	al			12	27	27	27	12	12	0%	0%	0%	0%	0%	0%